[1959]

# HEATHERFELLS NURSERY

LANDSCAPE SERVICE H. ROHRBACH



SUNSET ROCK ROAD, I B R A R Y
ANDOVER
MASSACHUSETTS
JAN 2 0 1959 

GReenleaf 5-0192U. S. Department of Agriculture



IN ANDOVER SINCE 1934



MUNICIPAL SOC ETY

NEW ENGLAND NURSERYMEN'S ASSOCIATION

INTERNATIONAL DENDROLOGICAL UNION

# Conditions of Sale

It is to our interest to see that only good and correctly labeled plants leave the Nursery, but we give **no guaranty** or implied, as to description, growth and success of any stock we sell, for it depends on correct planting, proper soil. weather conditions, and the general care of the plants.

We accept all orders upon the condition that they shall be void should injury befall the stock from frost, fire, hailstorm, or other causes over which we have no control.

Any errors made by us will be gladly rectified if notice is given within ten days after receiving the stock. If any plants are found to be misnamed, we will replace them the next season. Liability in all instances is limited to the purchase price.

All parcel post, express or freight charges are paid by the purchaser. On orders packed for shipment there is a small additional charge for packing, at cost.

Prices are subject to change without notice.

TERMS: Charge accounts for thirty days' credit may be opened by new customers giving satisfactory bank or trade references, but to those unknown to us, we ask for cash with order.

All prices for stock are here at the Nursery, and packing will be charged at cost.

We reserve the right to make an additional charge for specimen plants selected in the field.

A certificate of State and Federal inspection for freedom from injurious insects (gypsy moths, Japanese beetles, etc.) or disease on our plants is available with every order.

Of some plants listed there are available larger or bushier specimens at a special price, which cannot be included in such a catalogue. But a visit to the nursery will be helpful in selecting other sizes.

#### **CAUTION!**

Most losses are caused by careless planting or lack of aftercare.

- Never allow roots to dry out. If you can't plant at once bury the roots or ball of earth in a temporary location or keep in a cool shady place and keep moist.
- Plant only in good soil and dig hole 1 foot larger than ball or root spread. If soil is clay or sandy add peat or leaf mold, Don't use chemical fertilizer in contact with roots. Organic fertilizers are safer in all cases.
- Plant same depth as plants stood in nursery. Spread roots out naturally and work soil in around them. Remove burlap carefully from balled plants. Firm the soil around the roots or ball, adding more soil till hole is almost full.
- Fill hole with water repeatedly until all soil is well settled. Then add loose soil or cover with mulch.
- Water heavily once a week till well established. Water weekly during dry spells.



OUTDOOR LIVING ROOM

# Gardening in Northern New England

Not alone the inside of the house and its furnishings are the factors of giving us the home, the proper suroundings of our daily life, but also what is outside the house, the garden, is essential for our wellbeing. Just as this outdoor livingroom is the sign of our viewpoint toward life, so it is necessary for the whole nation. Therefor we should try to beautify our gardens to the best ability, but also according to the laws of nature.

One factor and a very serious one is our climate. We all know the hard winters we can expect, also the dry summers we can experience. In short I try to picture the climate in the eastern U. S. as a spanish summer and a russian winter, blended into one. We are living in the same latitudes as the mediterranean basin, but have the winds and colds of the northern american plains like Russia has in her steppes. We, as we are living in northern New England, have to work constantly with this climate and I am since many years of the opinion that only the varieties and selections in regard to hardiness in the north are the ones, which we should plant. This means we are working with nature. In growing and breeding, in collecting and selecting I try to find solutions to the everpresent questions: what and where should we plant certain plants. Some of the varities listed here are grown and tested for many years for such hardiness, also for resistance against cold and diseases.

This limits the field in many cases, when catalogues from more southern locations can list many more, but those varieties will not live through, often resulting in disappointment, failure and disillusionment, which is against nature. Gardening with nature is rewarding, less troublesome, ending in joyful often surprising results, and in the end the least expensive way.

To the gardening public I offer in this way my knowledge, but beyond that for any problem, small or large, in planning, designing and planting a garden space I am ready to assist toward solving your problems.

Stock reproduced by cuttings is taken from the best possible motherplants, where grafting has to take place the understock is selected for the proper development of the ultimate plant.

Where possible all varieties are grown on their own roots, guaranteeing in spite of the initial higher cost greater success with less care and expense in later years,

I cordially invite you to visit my gardens at Heatherfells, but it is better to telephone first to be sure I am available. Plants selected can be dug later at the proper time and also delivered.

Our landscape service is known to be of good reputation. The designing, planning and planting is always under my own personal supervision, and all efforts are taken in order to plant the right plant in the right place. We plant for men and mankind, not for the gardeners sake, planting for best results and enjoyment rather than for the sake of selling.

The worth of the product, the value of the service is measured not alone by its original cost, but as well by its quality, its character and its satisfaction, which should last for years to come.

In landscaping, money spent for "cheaper" work is often money wasted altogether, not counting the time it pays to do it thoroughly well. We believe in this policy, and follow it consistently.

### BROADLEAF EVERGREEN SHRUBS

With any of those types we have the chance of prolonging the picture of the summer months through the whole year, breaking the monotony of coniferous evergreens. When the deciduous shrubs have dropped their leaves in fall, the evergreen ones keep them on, and by choosing the various sizes of leaves, the different texture, also the changing of color, often from green to purple or reddish, the garden can stay alive all through the winter. All those plants are the medium, by which we can achieve the garden of 12 months.

The taller shrubs do well when interplanted with ground-covers and bulbs; also with the dwarf and creeping species. In so doing we can preserve all the leaves falling off other trees and shrubs resulting in a continuous enrichment of the topsoil, keeping the weeds off in summer, also keeping the cold out in winter, which means conservation of water and balance of an even temperature.

This litter of leaves is the natural mulch which we can increase or substitute by artificial mulch of peatmoss and any organic matter.

In order to make it easier to select plants according to their soil requirements I have kept the Heather family apart in a separate list.

#### Abbreviations:

DIIVIIC

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals-month of bloom. Eur.-Europe, As.-Asia, Am. America.

BUXUS, sempervirens	Eur.	Common Boxwood
Own selection for north.  L. Glossy green, bushform, 8-10 in. 10-12  Collected in the Savoyen A		Buxaceae 2.00 3.00
-semp. suffruticosa	Eur.	Dwarf Boxwood
The best for dwarf hedges.		Hardy
Extremely dependable. Ow	n hardy selection.	,
8-10 in.		1.00
10-12 in.		2.00
15-18 in.		4.00
12-15 in.		4.00
-microphylla koreana	As.	Korean Boxwood
L. Light green, more yello	w than the former	species.
8-10 in.		2.00
-microphylla	As.	Very Dwarf
nana compacta		Korean Boxwood
2-3 in.		1.00
3-5 in.		2.00

CYTISUS, praecox albus Stems green. Fl. White. Fr. Brown-black pod.	Warminster Broom Leguminosae
potgrown	1.00
—scoparius Eur. (Sarothamnus scoparius) V-VI Stems dark green, Fl. Golden.	Scotch Broom Leguminosae
	Black Forest Gold 1.00 2.00 3.00
DAPHNE, cneorum  L. Light green. Fl. Pink. IV-V  Very fragrant. In umbels. VII	Garland flower Thymeleaceae 2.00
6/8 in. spread	
—blagayana Eur.  L. Blueish-green. Larger than by cneorum. Fl. fragrant in umbels. Creeping and sprawling, in Very rare and scarce.	
potgrown IV-V	2.00
EVONYMUS, radicans L. Medium. Fl. Green. Fr. Orange berry.  As. Japan VI	Wintercreeper Celastraceae
2 year 3 year	1.00 1.50
—radicans carrieri VI L. Oblong, Fl. Green. Fr. Orange Berry	Glossy W.
2 yr. 3 yr.	1.00 1.50
—rad. colorata VII  L. Large. In winter, purple. Fl. Greenish white. Fr. Orange.	Purpleleaf W.
2 yr. 3 yr.	1.00 1.50
-rad. kewensis	Kew. W.
L. Very small. Fl. and Fr. none. 2 yr.	1.00
—rad. minima	Kew. or Baby. W.
L. Very small. Fl. and Fr. none. 2 yr.	1.00
—rad. vegeta VI L. Round. Large. Fl. Green.	Bigleaf W.
Fr. Orange berry, many. 2 yr.	1.00
—rad. argenteomarginata L. Bordered white. Fl. and Fr. none.	

—rad. carrieri argenteomarginata L. Bordered white, yellowish. Fl. Green, berry orange.	
2 yr.	2.00
HEDERA, helix L. Heartshaped, threelobed.	English Ivy Araliaceae
—baltica  The hardy variety of the English.  Ivy with smaller leaves.	Baltic Ivy
potgrown	.75
—sagittifolia	Arrow Ivy
L. Arrowlike, center lobe longer. potgrown	.75
—pedata	Birdsfoot Ivy
L. Center lobe longer and wide. potgrown	.75
-arborescens L. Oval, not lobed, Fr. black berry. Growing into a low shrub.	Bush Ivy
The adult, fruiting form of the Ivy. potgrown	1.00
<ul> <li>typica contracta</li> <li>L. Small, wavy, (twisted) nicely marked.</li> <li>Slow and low creeping.</li> <li>A very beautiful new form. Rare and very sl covering rocks and low walls.</li> <li>potgrown 2 yr.</li> <li>potgrown 3 yr.</li> </ul>	Dwarf Ivy ow growing, nice for 1.00 2.00
ILEX, crenata latifolia Japan L. Medium. Fr. Black. 18 to 24 in.	Japanese Holly Aquifoliaceae 7.50
—crenata convexa Bo 12 to 15 in. 15 to 18 in.	xleaf Japanese Holly 4.50 6.50
—crenata helleri 12 to 15 in.	6.00
—glabra N. Am.	Inkberry
L. Long. Fruit black.  12 to 15 in.  15 to 18 in.	3.50 5.00
15 to 10 m.	0.00

OPACA  My own selected strains, on we to have Holly hardy for our L. Dark green, Fr. Red berry	which I have worke localities.	American Holly d for many years
var. Andover		
var. Shawsheen var. Merrimack		
All good types of female bern	whearing plants	
When desired, male plants a no male plants are in the nei	re available for po	llination, in case
12 to 15 in.		4.00
15 to 18 in.		5.00
18 to 24 in.		6.00
—pedunculosa L. Without thorns. Green. Fr. Red berry.	Asia	Chinese Holly
12 to 15 in.		4.00
LAVANDULA, officinalis VII	Eur.	Lavender Labiatae
L. Gray-green. Fl. Purple. Munstead. var. Dark blue.		
young plant		.50
Fl. pink		.50
LONICERA, pileata yunnanensi V		Honeysuckle Caprifoliaceae
L. Like boxwood, Fl. greenis Fr. purplish-violet berry 6 in.	h	1.00
·		
MAHONIA, aquifolium IV-	$\mathbf{V}$	Berbidaceae
L. Spiny, turning purple in v 12 to 15 in.	vinter, Fl. Yellow.	4.00
—repens  L. Spiny. Fl. Yellow. Fr. Blue Low growing and suckering.	Am. Cree e. L. Not turning	eping Hollygrape purple in winter,
$9$ in. $\mathbf{V}$		2.00
PACHISTIMA, canbyi Very dwarf. Good ground cov L. Small boxwood like. Fl. P 6 in. V-V	er.	Canby Pachistima Celastraceae  1.00
PACHYSANDRA, terminalis One of the best ground covers Suckering underground. IV	Asia	Japanese Spurge Buxaceae
L. Leathery. Fl. White. Fragra Fr. White berry.	ant like trailing Arl	butus.
young plants		.15
2 yr.		.30

PRUNUS, laurocerasus schipkaensis  V Balkan Schipkapass L. Large, glossy. Fl. In upright spikes. White fr berry. As this is a cherry or plum, this shrub ca	Cherrylaurel Rosaceae agrant. Fr. Black n stand lime and
likes it. 12 to 18 in. 18 to 24 in.	5.00 7.50
PYRACANTHA, coccinea lalandi W. Asia Thorny, L. Dark green. Fl. White. Fr. Shiny br Sept. till Dec.  potgrown	Firethorn ight orange from
12 to 18 in. 18 to 24 in.	2.00 3.00
<ul> <li>—kasan</li> <li>Fr. Bright orange. Heavier fruiting and hardier potgrown</li> </ul>	
6 to 8 in. 8 to 10 in. 10 to 12 in.	1.00 1.50 2.00
RUBUS, henryi VI Asia Cl. L. Leathery underside. White hairy. Fl. Pink to purple. Fr. Black. Stems with prictwines.	hinese Blackberry Rosaceae ekles, creeps and
potgrown 2 yr.	1.00 2.00
SANTOLINA, chamaecyparissus Eur.	Lavendercotton Compositae
Almost treated as a perennial, but evergreen bra leaves. Persistent all winter. Very low and bushy, smell. Fl. Yellow. Small sunflower heads. viridis with green leaves	nches with green
tomentosa with gray yeaves young plants	1.00
SARCOCCA Asia hookeriana humilis X-III	Buxaceae
L. Leathery. Laurellike, Fl. White, Fr. Purplish black,	1.00

TEUCRIUM, chamaedrys
L. Small. Fl. Pink. VII-IX Eur. Germander Labiatae Low spreading for edges. .25 young plants

VINCA, minor	Eur.	Periwinkle
Groundmyrtle Spreading by runners L. Shiny. Fl. Blue	above ground. IV-V	Apocynaceae
-minor alba		White Periwinkle
—minor atropurpurea young plants 2 yr.		Purple Periwinkle .15 .25
—minor bowles var. young plants		Bowles Periwinkle .30
—minor aurea-variegata Golden edges,		
young plants		.30
YUCCA, filamentosa	Am. VII	Adams Needle Liliaceae
L. Swordlike. Blueish- plant clump	green. Fl. Large lilylik	e on tall stem. .50 1.00



VIEW OF NURSERY

#### ERICACEOUS EVERGREENS

These shrubs are all members of the Heather family, and they demand an acid soil, rich in humus. The type of humus should be such, that by rotting it retains the same acidity, of the leaves chieflly oaks and pine needles, also sawdust and peatmoss. The latter is the best for a weedfree topsoil. Sour soil alone is not the answer, but sour humus will help to let all those fine hairroots penetrate the earth, which would be too hard without the humus addition.

One of the best mulches are the coffee ground, which every american household has as a waste. It looks like peatmoss, spreads evenly, smells good, and has the right amount of acidity for any Rhododendron and Mountain Laurel. Years of experience and testing led me to that conclusion, especially as everybody has the coffeegrounds to dispose of. What more can we ask of a byproduct, which smells good outside of the house, before we even taste it inside.

#### Abbreviations:

L.-leaves, Fl.-Flowers, Fr.-Fruit, Roman numerals-month of bloom. Eur.-Europe, As.-Asia, Am.-America.

ARCTOSTAPHYLOS,	uva ursi	Bearberry,	Kinnikinnik
	Eur., Am.,	As.	Ericaceae
L. Glossy green. Fl.	Pink, Fr. Red berry.		
potgrown	IV-VII		.75
		1	.00
EPIGAEA, repens	$\mathbf{Am}_{ullet}$	Trai	ling Arbutus

Creeping under shade. II-IV Fl. White to pink. Fragrant. pots

1.00

8.00

2.00

Hard to get established.

GAYLUSSACIA, brachycera
L. Thicker than Bearberry V
Box Huckleberry
Fl. In racemes. Pinkish with red. Bell-shaped. Fr. Blueish-black-berry.

4 to 6 in. 1.50

Hard to get established.

18 to 24 in.

6 to 8 in

KALMIA, latifolia	N. Am.	Mountain Laurel Kalmia
L. Dark. Fl. Pink.	V-VI	Ericaceae
From Northern Seed.		
12 to 15 in.		4.50
15 to 18 in.		6.00

LEIOPHYLLUM, buxifolium prostratum
L. Small, round glossy. Am. V
Fl. Clusters of white.

LEUCOTHOE, catesbaei N. Am. V Drooping Leucothoe
L. Glossy green. In winter Dark purple. Likes shade.
Fl. Drooping along stem.

12 to 15 in.

Drooping Leucothoe

Doghobble
Ericaceae

15 to 18 in. 5.00

LEUCOTHOE, axillaris, 3'-4' Am. Similar to catesbaei being more compact able where the space is limited.	Coast Leucothoe t in habit and more desir-
12 to 15 in., B&B 15 to 18 in., B&B	2.40 3.00
RHODODENDRON, carolinianum L. Rusty green. Fl. Pink N. Am. V-VI	Carolina Rhododendron Ericaceae
15 to 18 in. 18 to 24 in.	6.00 7.50
—carolinianum album V-VI Whit 15 to -8 in, 18 to 24 in,	e Carolina Rhododendron 2.50 2.50
—catawbiense N. Am.	Catawba Rhodendron
L. Glossy green. Fl. Violet.  15 to 18 in.  V-VI  18 to 24 in.	6.00 2.50
-Catawbiense compactum V-VI Con	mpact Catawbiense Rhod.
—laetevirens VI-VII  L. Rusty green, narrow. Fl. Deep pink, small. 9 to 12 in.	Wilson Rhododendron 5.00
—maximum N. Am.  L. Long, large. Fl. White to pink. From  15 to 18 in. VII  18 to 24 in.  24 to 30 in.	Rosebay Rhododendron Northern Seed, 4.00 5.00 7.00
—micranthum V N. Asia L. Small. Rusty. F. White, small. Inden 18 to 24 in.	
RHODODENDRON, Hybrid seedlings Of own breeding with only hardy paren	ntage, in red, light purple
and white colors. 12 to 18 in.	6.00
HYBRID RHODODENDRON — Named —album elgans V-VI Pale lavender to white.	Varieies
18 to 24 in. 2 to $2\frac{1}{2}$ ft.	11.00 14.00
—boule de Neige Large pure white, Low, spreading.	
12 to 15 in. 15 to 18 in.	7.50 10.00
—caractacus	
Dark crimson red. 15 to 18 in. 18 to 24 in.	9.00 11.00

—catawbiense album	
Pure white, buds shaded pink.	
15 to 18 in.	9.00
18 to 24 in.	11.00
Cunningham's White	
15 to 18 in.	9.00
18 to 24 in.	11.00
-Dr. Dresselhuys	
One of the best reds.	
15 to 18 in.	9.00
18 to 24 in.	11.00
-Edward S. Rand	
A good red.	
18 to 24 in.	11.00
-F. D. Godman	
Dark red	
18 to 24 in.	11.00
T G	11.00
—Ignatius Sargent	
Light clear red. 15 to 18 in.	0.00
18 to 24 in.	9.00 11.00
	11.00
-Mrs. C. S. Sargent	
Deep pink. 15 to 18 in.	0.00
18 to 24 in.	9.00 11.00
•	11.00
—Roseum elegans	
Pink shaded lilac, changing to pink when	-
18 to 24 in.	$9.00 \\ 11.00$
2 to $2\frac{1}{2}$	14.00
DIEDIC G N. A.	
PIERIS, floribunda N. Am. L. Leathery. Fl. White in beautiful long is	Mountain Andromeda racemes. Ericaceae
12 to 15 in. IIII-IV	5.00
15 to 18 in.	6.00
18 to 24 in.	8.00
—japonica Japanese	Mountain Andromeda
L. Glossy, turning reddish in winter. Fl	. In drooping racemes.
Large white. III-V	
VACCINIUM, vitis idaea majus	Foxberry, Cowberry
V Eur.	Mountain Cranberry
var. Black Forest	Lingon Berry
var. Hannover	
Resembling the bearberry, but creeping un L. Shiny, turning purplish in winter. Fl.	derground by suckering,
L. Sniny, turning purplish in winter. FI. Large edible berry.	THE Delis III May, Fr.
4 to 6 in.	1.00

#### HARDY SCOTCH HEATHERS AND HEATH

#### in selected, resistant strains

Abbreviations:

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals-month of bloom. Eur.-Europe. As.-Asia. Am. America.

CALLUNA. vulgaris

Eur.

Heather

L. Small, needlelike. Fl. Purplepink.

Ericaceae

var. Black Forest VIII

var Nassau

var. Swabia

var. Westphalia

—v alba dumosa

VIII

White Heather

Dense erect growth. The best white.

-v hypnoides

-v alporti

VIII

VIII

Low, mossy growth. Fl. Pink.

Red Heather

Dense, erect growth. Fl. Red.

Since most heathers up till now were varieties coming from the western countries of Europe with a definite moist, maritime climate, we lost too many plants during the dry summers and cold winters. For years I collected from the interior and the high mountains of Europe, breeding and selecting here further for our rigorous climate. In order to identify those strains I named them with geographical names of their origin.

ERICA, carnea

Eur.

Spring Heath

Fl. Pink little bells.

III-IV III-IV

Purple Heath

—carnea vivelli L. Purple, Fl. Purple

—tetralix

Eur.

Cross leaved Heath

L. Grayish green. VII-VIII

Fl. Pink. Demands moist, boggy soil.

-vagans

Eur.

Cornish Heath

L. Light green.

VII-IX

Fl. Pink.

-vagans alba

VII-IX

White Cornish Heath

L. Light green, Fl. White.

All Heathers and Heath.

Young 2 yr. plants

6 to 10 in.

1.00

4 to 6 in.

.50

10 to 12 in.

1.50

Other varieties are available, but not as hardy here as the above.

Please order in advance, so they can be potted.

All Heathers and Heaths are evergreens, low, procumbent or bushy shrubs not higher than 18 inches, flowering in erect spikes on the growth of the same season, except the carnea, Spring Heath, which has the buds formed the previous Fall. They demand an acid soil, rich in humus, with good drainage, but enough moisture in summer, not to allow withering, therefore a northern, shaded or underplanting location with partial sunlight. A mulch every Fall with pine needles or oak leaves, boughs for keeping the sun off, will prevent any burning of the leaves during late Winter.

For years only the hardiest types are used in propagation resulting in more resistant strains, fewer in number than a complete list would show, but better in resistance.



IN SUMMER KEEP COOL, TERRACE WITH POOL.

# ERICACEAE OR HEATHER FAMILY FOR ACID, SOUR SOIL

Azelea, or correctly Rhododendron and their relatives.

Abbreviations.

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals EurEurope, AsAsia, Am. America.	s-month of bloom.
AZALEA, arborescens 10' Am.	Sweet Azelea
Pink and white flowers. Fl. V-VI	Ericaceae
Spicy fragrance, Red autumn foliage.	4 70
15 to 18 in. 18 to 24 in.	4.50
10 to 24 m.	6.00
—calendulacea 12' Am.	Flame Azelea
Fl. VI	
15 to 18 in.	4.50
18 to 24 in.	5.50
—gandavensis 12' Hybrid Hybrid Azalea with shades of yellow to orang coppery. Fl. V	Ghent Azalea e and pink, also
15 to 18 in.	4.50
18 to 24 in.	5.50
japonica 6' Asia	Japanese Azalea
Fl. Orangered to brick red, also yellow. Very ha	ardy.
Fl. IV-V	4.50
15 to 18 in. 18 to 24 in.	4.50 5.50
10 to 24 m.	3.30
—mollis 5' Asia	Chinese Azalea
Fl. Golden yellow. IV-V	
15 to 18 in.	4.50
18 to 24 in.	5.50

—obtusa amoena 3 to 4' Asia Amoena Azalea Almost evergreen. Leaves turn rich purple with frost. Fl. Dark purple. Double hose in hose.

F!. IV-V

12 to 15'

5.00

—obtusa arnoldiana 3 to 4' Asia Arnolds Azalea Almost evergreen. Leaves turn purple with frost, Fl. Dark purple. IV-V

12 to 15 in. 5.00

—obtusa japonica 2 to 3' Asia Kurume Azalea Almost evergreen. Leaves turn purple. Very dwarf and bushy. Low.

Fl. Dark magenta. Fl. IV 6 to 8 in. 1.00 8 to 10 in. 2.00

—obtusa japonica Hinodeg Fl. Dark red.	çiri Fl. V	Hinodegiri Azalea
12 to 15 in.		Kurume 5.00
—j. Hinomayo Fl. Soft pink. 12 to 15 in.	F!, V	Hinomayo Azalea Kurume 5.00
—obtusa kaempferi 5' Bright orange flowers. 15 to 18 in.	Asia Fl. V-VI	Torch Azalea
—obtusa kaempferi othello Bright brick red. 15 to 18 in.	F!. V-VI	5.00
—obtusa kaempferi carmer Rose-pink, 15 to 18 in.	n Fl. V-VI	
		5.00
—rosea 6 to 8' Light pink to rosyred. Very hardy, Fragrant be	Am. Fl. V efore leaves.	Pinxterbloom
12 to 18 in. 18 to 24 in.		5.00 7.00
—rosmarinifolia 6' (ledifolia alba) Fl. Large white, Fragrar	Asia Fl. V	Snow Azalea
15 to 18 in.		6.00
—schlippenbachi 6 to 10' Light pink, rosy. Large flowers. The larges	Asia Fl. IV-V st in the early Azalea spe	
15 to 18 in.		6.00
—vaseyi 6 to 10' Bright pink, before the 15 to 18	Am. leaves and conspicuous. Fl. IV-V	Pinkshell Azalea 5.00
-viscosa 8 to 10'	Am.	Swamp Azalea
Fl. White. Fragrant, spicy. 15 to 18 in.	VI-VII	5.00
-vuykiana Hybrids 3'	F!. V	Dutch Hybrids
Johann Seb. Bach. Purple, 15 to 18 in.	violet.	6.00
—Franz Schubert Light pink. 15 to 18 in.		6.00
Wilhelmina Vuyk Ivory white,		
15 to 18 in.		6.00

Magenta pink.	Troiter Thatea	
Very early. Fl. IV-V		
15 to 18 in.	5.00	
CLETHRA, alnifolia 5 to 7' Am. Fragrant, white spikes of flowers.	Sweet Pepperbush	
Good for wet places. Fl. VII-IX 2 to 3'	1.50	
Fragrant pink spikes. Fl. VII-IX	k Sweet Pepperbush	
2 to 3'	2.50	
—barbinervis 15' Asia  Larger than the former. Bark reddish, Peelin  Large spikes of flowers. Fl. VII-IX		
2 to 3'	5.00	
ENKIAN THUS, campanulatus 15' Fl. V Asia	Redvein Enkianthus	
Clusters of creamcolored, bellshaped flowers foliage in Fall.	with red veins. Red	
2 to 3'	5.00	
LYONIA, mariana 6' Am. Like a blueberry. Fl. V-VI	Staggerbush	
White bells but, Fr. A dry capsule. Fl. In axi 2 to 3'	llary clusters. 3.00	
OXYDENDRON, arboreum 12 to 30' Masses of drooping white racemes.	Sourwood Sorreltree	
Am.  L. Glossy turning to rich purple and red in Fall. Rather a small tree. See under that list.		
VACCINIUM, corymbosum 6 to 12' Fl. V Am.	Highbush Blueberry	
Masses of bell-shaped white flowers and good berry. Branches often bright red in Winter.	d-tasting fruit: Blue-	
berry. Branches often bright red in Winter. 2 to 3'	3.50	
berry. Branches often bright red in Winter.  2 to 3'  3 to 4'	3.50 5.00	
berry. Branches often bright red in Winter. 2 to 3'	3.50 5.00	
berry: Branches often bright red in Winter.  2 to 3'  3 to 4'  Also in many cultivated hybrids for larger fr  XOLISMA, ligustrina 6 to 10' Am.  Fl. V-VII	3.50 5.00 uit. Male berry He-Huckleberry	
berry: Branches often bright red in Winter.  2 to 3' 3 to 4' Also in many cultivated hybrids for larger fr  XOLISMA, ligustrina 6 to 10' Am. Fl. V-VII Like a blueberry, but fruit, a dry capsule. Fl.	3.50 5.00 uit. Male berry He-Huckleberry	
berry: Branches often bright red in Winter.  2 to 3'  3 to 4'  Also in many cultivated hybrids for larger fr  XOLISMA, ligustrina 6 to 10' Am.  Fl. V-VII	3.50 5.00 uit. Male berry He-Huckleberry	
berry: Branches often bright red in Winter.  2 to 3'  3 to 4'  Also in many cultivated hybrids for larger fr  XOLISMA, ligustrina 6 to 10' Am.  Fl. V-VII  Like a blueberry, but fruit, a dry capsule. Fl.  Bellshaped. White.	3.50 5.00 uit.  Male berry He-Huckleberry In terminal panicels. 3.00  Zenobia	

Korean Azalea

—yedoensis poukhanensis 3' Asia

#### CONIFEROUS EVERGREENS

All evergreens are effective in our planting, should we choose large ones for screening, shade and windbreaks or medium ones for background specimens, sentinels and also for windbreaks. But no foundatian planting is complete without dwarf and low-growing and low-staying types of various greens, blueish greens and textures, which will give broadleaf evergreens and flowering shrubs the real setting and contrast.

Some large and very large specimens are in the nursery, but not listed. They can be selected according special wishes.

#### Abbreviations:

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals-month of bloom. Eur.-Europe, As.-Asia, Am. America.

ABIES, concolor 50 to 70' Am. Silver Fir
Beautiful silvery blue needles. Pinaceae

Very hardy. Does not get spruce galls. Resistant to adverse conditions.

2 to 3' 8.00 and larger sepcimens,

—delavayi 50' Asia Delavays Chinese Pine Underside blue. Upperside green.

2 to 3' 9.00

—nordmanniana 70' Eur., Crimea Nordmanns Fir Slow growing. Very dark green needles. Stately and dense.

2 to 3' 8.00
3 to 4' 12.00
and larger specimens.

—veitchi 70' Asia Veitch's Japanese Fir Underside silvery bluestreaked. Upperside green. Very good grower.

2 to 3' 8.00 and larger specimens.

CHAMAECYPARIS, obtusa filicoides Fernleaved Hinoki Cypress 12' Asia

Slow-growing with crowded and short branchlets. Cupressaceae 8 to 10 in. 4.00 10 to 15 in. 6.00

—obtusa gracilis nana 10' Asia Dwarf Hinoki Cypress
Compact and dark green.

15 to 18 in.

18 to 24 in.

8.00
10.00

—pisifera aurea 30' 18 to 24 in. 2 to 2½'	Golden	Sawara Falsecypress 3.00 3.35
—pisifera filifera 15' 18 to 24 in. 2 to 2½'		Thread Falsecypress 4.00 6.00
—pisifera filifera aurea 10' 15 to 18 in, spread 18 to 24 in.	Golden	Thread Falsecypress 4.00 5.00
—pisifera plumosa 30' 18 to 24 in. 2 to 2½' 2½ to 3'		Plume Falsecypress 3.35 5.00 6.50
JUNIPERUS, chinensis pfitzeria	na 6' Asia	Pfitzer Juniper Cupressaceae
15 to 18 in. 18 to 24 in. 2 to 2½' 2½ to 3'		5.00 6.25 8.00 10.50
—chinesis pfitzeriana glauca het	-:: 6'	Hetz Juniper
Blue. Fast growing type of Pfi 15 to 18 in. 18 to 24 in.		5.00 6.25
—communis suecica 25' Takes the place of the Irish Justines. Loose column. 4 to 5'	Eur. uniper. Is more	Swedish Juniper resistant to heat and 12.00
—horizontalis 1' 18 to 24 in.	Am.	Creeping Juniper 7.00
Suitable for ground covering.	Am. Purple winter	
15 to 18 in. 18 to 24 in. 2 to 2½' 2½ to 3'		4.25 5.50 6.25 8.50
—horizontalis douglasi 1'	Am.	Waukegan Juniper
Blue. Creeping. Purpleblue in 15 to 18 in. 18 to 24 in.	winter.	4.50 5.50
—rigida 30' Loose growth with spreading	Asia column. Later	Needle Juniper the branches droop
loosely, 4 to 5'		12.00

—sabina tamariscifolia 3' Blueish green. Young growth 12 to 18 in. 18 to 24 in.	Eur. in needles.	Tamarix Savin Juniper Very desirable 4.00 5.00
—sabina 4' Dark green. Upright spreading 15 to 18 in. 18 to 24 in.	Eur. g.	Savin Juniper 4.00 5.00
2 to 2½'  —squamata meyeri 6' 18 to 24 in. 3 to 4'	Asia	6.00 <b>Meyer Juniper</b> 5.00 9.00
—virginiana 30' 3 to 4' 4 to 5'	Am.	<b>Redcedar</b> 5.25 7.50
—virginiana pymidiformis hilli Upright. Purple winter color 2 to 3' 3 to 4'		Hill's Juniper 7.50 7.50
PICEA, canadensis 75'  2 to 3' 3 to 4' 4 to 5'	Am.	White Spruce Pinaceae 5.50 7.50 10.00
—omorika 50' Narrow growing tree with of branches. Underside of needles white bands.	chandelier ty	
12 to 18 in. and larger specimens.		8.00
—orientalis 75' Smal land narrower needles the 12 to 18 in, and larger specimens.	Asia nan other Sp	Oriental Spruce oruces.
excelsa 75' 3 to 4' 4 to 5' 5 to 6' 6 to 7' 8 to 10'	Eur.	Norway Spruce 7.00 9.50 11.00 14.00 25.00
—excelsa elegans 15' Compact. Low, dense pyrami 10 to 12 in.		Compact Norway Spruce wing. 4.00

PINUS, bungeanea 60' Bark peels. Like on birches.		Lacebark Pine Pinaceae
Showing white and green pate 5 to 6' and larger specimens.	hes.	18.00
—cembra 70' 5 Needle Pine. Compact grown Silvery green. Slow grower.		wiss Stone Pine Pinaceae
2'		8.00
—montana mughus 12 to 15 in. spread 15 to 18 in. spread 18 to 24 in. spread	Eur.	Mugho Pine 4.00 5.50 7.50
—peuce 20' 5 Needle Pine. Very bushy. lower limbs. Very slow. Resista 2'		Balkan Pine Retaining the 8.00
-resinosa 50'	Am.	Red Pine
2 to 3'		5.00
3 to 4'		7.50
5 to 6'		15.00
—strobus 75'	Am.	White Pine
2 to 3'		4.50
3 to 4'		6.00
5 to 6'		10.50
6 to 7' 8 to 10'		13.50 22.00
8 to 10		22.00
-sylvestris 50'	Eur.	Scotch Pine
Blueish green needles, Orange	colored bark on old	
18 to 24 in.		4.50
2 to 3'		5.50
PSEUDOTSUGA, douglasi 70'	Am,	Douglas Fir Pinaceae
2 to 3'		6.00
3 to 4'		7.50
4 to 5'		10.00
Japanese evergreen tree.	Asia	Umbrella Pine Taxodiaceae
15 to 18 in.		6.00
TAXUS, canadensis 4' Light green. Will do well in sh 15 to 18 in. spread 18 to 24 in. spread	Am. nade.	Canadian Yew Taxaceae 3.50 5.00

—cuspidata 10'	Asia	Spreading Yew
Japanese Spreading Ye 15 to 18 in. 18 to 24 in. 2 to 2½' 2½ to 3'	w.	6.00 8.50 12.00 15.00
—cuspidata capitata 25' 18 to 24 in. 2 to 2½' 2½ to 3' 3 to 3½'		Upright Yew 7.50 9.50 12.50 18.00
—cuspidata nana 6' 9 to 12 in. 12 to 15 in. 15 to 18 in.		<b>Dwarf Yew</b> 4.00 6.00 7.50
-media 12' 15 to 18 in. 18 to 24 in. 2 to $2\frac{1}{2}$ ' $2\frac{1}{2}$ to 3'		Hybrid Yew 5.50 8.50 11.00 14.00
—media hatfielda 20' Broad, upright.  12 to 15 in. 15 to 18 in. 18 to 24 in. 2 to 2½ in.		Hatfield Yew 5.00 6.00 8.50 12.00
—media pyramidalis Broad, compact, pyrami 2 to 2½' 3'	id. Dark green.	<b>Pyramid Yew</b> 6.50 7.50
—stricta Upright growing brance former.  2 to 2½' 3'	thes and narrow.	Narrowbush Yew Needles shorter than on 6.50 7.50
—cuspidata intermedia 8' Spreading, compact typ 2 to 2½'	oe.	Compact Japanese Yew
—media hicksi 20'		Hick's Yew
Dark green. Upright.  15 to 18 in.  18 to 24 in.  2 to 2½'  2½ to 3'		5.50 7.50 9.50 12.00
—media nigra 20' 15 to 18 in.		6.00

THUJA, occidentalis boothi 4' Am. Booth	Globe Arborvitae Cupressaceae
18 to 24 in.	5.00
<ul> <li>—occidentalis douglasi pyramidalis</li> <li>Informal growth, Twisted twigs.</li> <li>2 to 3'</li> </ul> Douglas Pyr 20'	amidal Arborvitae 4.50
—occidentalis ellwangeriana aurea 4' Rhe Dwarf. Golden.	ingold Arborvitae
—occidentalis nigra 40' Wintergreen An Broad. Upright. Best variety for hedges. 18 to 24 in. 2 to 3' 3 to 4' 4 to 5'	3.50 4.50 6.00 8.50
	amidal Arborvitae
Narrow. Upright growing. 2 to 3' 3 to 4' 4 to 5'	4.50 6.00 10.00
OCCURRENCE TO THE CONTROL OF THE CON	iberian Arborvitae
Slow growing, and broad.  18 to 24 in. 2 to 3' 3 to 4'	4.00 5.50 7.00
—occidentalis woodwardi 6' Woodward  15 to 18 in.  18 to 24 in.  2 to 2½'  2½ to 3'	Globe Arborvitae 3.00 5.00 6.00 7.50
TSUGA, canadensis 75' Am.	Canadian Hemlock Pinaceae
2 to 3' 3 to 3½' 4 to 5' 3½ to 4' 5 to 6'	7.50 10.00 15.00 12.00 18.00
—canadensis compacta 30' Compact. Slow and dense growing pyramidal	tree
8 to 10 in. grafts	3.00
—diversifolia 30' Asia Slower and lower growing hemlock with blueis	Japanese Hemlock h needles.
2 to 3'	8.00
6 to 8'	15.00

## —caroliniana compacta 12 to 15' Am. Compact Carolina Hemlock Compact, broad brush without leader. 8 to 10 in. 3.00

—caroliniana 50'	Am.	Carolina Hemlock
2 to 3'		7.50
3 to 4'		12.00
4 to 5'		15.00
5 to 6'		18.00
6 to 8'		20.00



OMORIKA SPRUCE

## DWARF CONIFEROUS EVERGREENS

ABIES, fraseri horizontalis Am. Sidewise spreading and growing Balsam Fir Mountains.  10 to 12 in.	Spreading Fraser Fir from the Great Smoky
CHAMAECYPARIS, pisifera, Dwarf blue Asia	Cypress
Thick. Blue. Feathery and very low. 6 to 8 in.	3.00
—pisifera filifera nana Threadlike branchlets, 6 to 8 in.	3.00
—pisifera plumosa aurea nana Small, golden ball of plant. 6 to 8 in.	3.00
<ul> <li>pisifera plumosa compressa</li> <li>Compact, low ball of feathery green.</li> <li>6 to 8 in.</li> </ul>	3.00
—pisifera plumosa nana Dwarf, low globose bush. 8 to 10 in.	4.00
JUNIPERUS, virginiana reptans Am. Bright green needles. Spreading . 6 to 8 in.	Juniper 3.00
—virginiana horizontalis Am. Sidewise growing. Brownish green. Male p pollen flowers.	
6 to 8 in. grafts  —horizontalis Am.	4.00
—horizontalis Am. Green needles. 10 to 12 in. runner	Creeping Juniper 4.00
—horizontalis glauca Am. Blue needles,	Bar Harbor Juniper
10 to 12 in, runner	4.00
—horizontalis douglasi Am.  Trailing with steel blue needles. Turning  10 to 12 in. runner	Waukegan Juniper pale purple with frost.
	4.00
—horizontalis plumosa (depressa plumosa)	Andorra Juniper

PICEA, excelsa maxwelli Eur. Compact. Dark green, broad clump. 8 to 10 in.	Norway Spruce Maxwells' 5.00
<ul><li>excelsa nidiformis</li><li>Low, flat, spreading, nestlike growth.</li><li>8 to 10 in.</li></ul>	Birdsnest Spruce 5.00
—excelsa procumbens  Prostrate form. Yellowgreen needles.  8 to 10 in.	5.00
<ul><li>—excelsa pumila</li><li>Depressed, globose form. Dark green needles.</li><li>8 to 10 in.</li></ul>	5.00
PINUS, montana mughus Eur. Mug Low, compact Alpine pine. 12 to 15 in. spread	gho Mountain Pine 3.00
—sylvestris nana Eur. Low, dense brush. Blueish needles. Orange ba 10 to 12 in.	Dwarf Scotch Pine rk.
THUYA, occidentalis  —boothi  Bushy, blobose form.	Arborvitae Booths Globe
12 to 18 in. 18 to 24 in.	4.00 5.00
—ellwangeriama Rheingold 4' Golden, small globose form. Very dwarf. 8 to 10 in. 18 to 24 in.	Rheingold 3.00 5.00
<ul> <li>occidentialis ericoides 5' Am.</li> <li>Feathery, Slow and low growing bush, Brownis 8 to 10 in.</li> </ul>	Heath Arborvitae sh in winter. 4.00
—occidentialis ericoides nana 2' Am. Dwar Feathery, Dwarf and low bush. 8 to 10 in.	f Heath Arborvitae 4.00
—globosa 3' Round, compact globeform.	Tom Thumb
12 to 18 in. 18 to 24 in.	4.00 5.00
—pumila 3' Small globose form.	Little Gem
10 to 12 in. 12 to 18 in.	4.00 6.00
—woodwardi 3' 12 to 18 in.	Woodwards Globe 3.00

#### COMPACT CONIFEROUS EVERGREENS

8 to 10 in.

CHAMAECYPARIS, obtusa gracilis nana
10' Asia

Compact and dark green.

15 to 18 in.

2 00

Compact and dark green.

15 to 18 in.

18 to 24 in.

8.00

10.00

CHAMAECYPARIS, obtusa filicoides 12'

PICEA, excelsa elegans 15' Eur.
Compact, low dense pyramid. Slow growing.
10 to 12 in. 4.00

PICEA, glauca conica 8' Am. Dwarf Alberta Spruce
Very narrow, compact column. Slow growing.

8 to 10 in.
12 to 15 in.
15 to 18 in.

Slow growing.

3.50
4.50
6.00

TAXUS, media varieties
See under Taxus.

Yew

TSUGA, Car. Compacta 12 to 15' Compact Carolina Hemlock 8 to 10 in. grafts 3.00



# WEEPING OR DOWNWARD GROWING TREES CONIFEROUS EVERGREENS

PICEA, excelsa inversa Eur. Weeping Norway Spruce Strong downward growth. Resistant to ice and snow breakage. Slow growing. 5.00

10 to 12 in.

PICEA, pungens glauca Kosteriana Weeping Blue Spruce (glauca pendula) Strong downward growth. Beautiful blue.

10 to 12 in. 5.00

PINUS, strobus inversa Weeping White Pine Am. Strong downward growth. Resistant to snow and ice damage. Very graceful.

10 to 12 in. 5.00 12 to 18 in. 7.00

TSUGA, canadensis pendula Am. Sargents Weeping Hemlock (Sargentiana)

Graceful, downward growing Hemlock.

10 to 12 in. 7.50 15 to 18 in. 9.00

DECIDUOUS WEEPING TREES

FAGUS, sylvatica pendula 40' Eur. Weeping Beech Weeping and downward growing. Growing to a tall tree with spreading lower branches, grafted low. 2 to 3' 8.00

MALUS, pumila Elise Rathke Weeping Edible Apple Eur. Grafted high on stems 4 to 6' See under Trees.

MALUS, Direktor Th. Echtermeyer Purple Weeping Crabapple (Niedzwetzkyana X Exzellenz Thiel) (prunifolia pendula X floribunda)

Hybrid of the Spaeth Nurseries in Berlin.

Beautiful purple stems. Purple leaves and flowers.

Fr. Golden red with darker cheeks.

Eur.

See under Trees.

SALIX, alba vitellina pendula Eur. Golden Weeping Willow Grows tall. See under Trees.

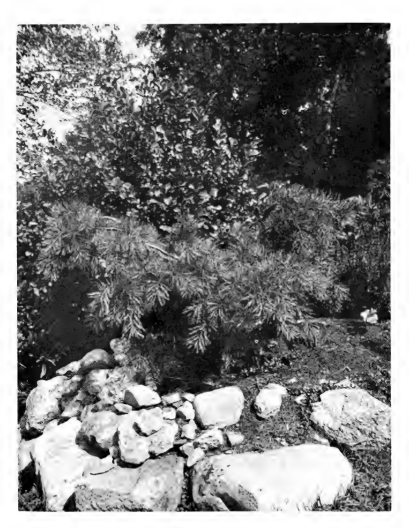
-caprea pendula Eur. Weeping Goat Willow Weeping, downward growing, spreading, trailing with beautiful catkins in spring. Fl. III Grafted low trailing 5.00

Grafted high 3 to 4' 8.00 SORBUS, aucuparia pendula Eur. Weeping Mountain Ash

Downward growing Mountain Ash. Good fall color and orange berries.

Grafted high 4 to 6'

8.00



WEEPING WHITE PINE

#### **DECIDUOUS CONIFEROUS TREES**

Since these members of the mostly "evergreens" called family are dropping their leaves, they are listed here separately to avoid confusion.

#### Abbreviations:

Eur.-Europe, As.-Asia, Am. America.

LARIX, decidua 60' Eur. European Larch
50 to 60 ft. L. Golden yellow in fall. Pinaceae
Very handsome in spring with the new, light green leaves.

5 to 6' 8.00

—leptolepis 50' Asia Japanese Larch 50 to 60 ft. 8.00

METASEQUOIA, glyptostroboides B0' Asia Dawn Redwood Taxodiaceae

Similar to the swamp cypress of the southern borders of rivers, but related to Bigtrees and redwoods of California. This tree is a survivor from the time before the ice age, having persisted in Central China up till our time. It was found in 1945, and has proven extremely good and hardy for us, growing relatively fast into an upright, graceful tree.

2 to 3' 7.00 3 to 4' 8.00 4 to 5' 10.00

TAXODIUM, distichum 50' Am. Bald or Swamp Cypress 2 to 3' 5.00

Growing along streams and in water. It will also do well on upland soil, in less exposed places. Graceful and interesting.

Taxodiaceae

## MAIDENHAIR TREE Ginkgoaceae

GINKGO, biloba 60' Asia Ginkgo
Famous for its leaves like the Maiednhair fern. Rather related closer to the ferns than to any other family. A remnant of times before the Ice age, only found cultivated in temple grounds in Japan. The female tree has white plumlike berries which when rotting smell offensively. The male tree is to be preferred.

4 to 5' 6.00 5 to 6' 8.00

#### TREES FOR SHADE AND FLOWERS

Trees for Shade can be combined with trees for Flowering. One expense can cover two demands.

Often the berrybearing and best fall coloring trees can be selected instead of the all too common varieties, and for the same price.

Only the best reliable types are listed for our northern climate. What grows in tough places will always grow in more favorable places better and will flower more and better. Plant the right plant in the right place.

#### Abbreviations:

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals-month of bloom. Eur.-Europe, As.-Asia, Am. America.

Dissilled Menle

ACER, palmatum atropureur	m 20'	Bloodleaf Maple
	Asia	Aceraceae
18 to 24 in.		7.50
2 to 3'		12.00
3 to 3½'		15.00
—platanoides 75'	Eur.	Norway Maple
Good street tree.		<b>7</b> .00
6 to 8'		7.00
8 to 10'		10.00
10 to 12'		14.00
12 to 14'		18.00
Larger sizes—high	branched,	
—platanoides columnare 75'		Column Maple
Fastigiate form of Norway	Maple,	
6 to 8'	1	9.00
8 to 10'		12.00
	D1 1 3 4 1	502
—platanoides schwedleri Faa	ssens Black Mapi	
Similar to Crimson King.		Purple-red Maple
4 to 5'		5.00
7 to 8'		9.00
—pseudoplatanus 75'	Eur.	Sycamore Maple
6 to 8'		9.00
8 to 10'		12.00
—pseudoplatanus spaethi 75'	Purple-le	eaved Sycamore Maple
• •	Eur.	•
6 to 8'		9.00
8 to 10'		12.00

—rubrum 75'	Am.	Red Maple
6 to 8' 8 to 10'	lliage. Native to New	7.00 7.00 10.00
—rubrum Schlesinger Grafted plants of 4 4 to 5'	ri 75' Am. the best fall coloring	Schlesingers Red Maple type. 5.00
—saccharum 75' Brilliant orange for 6 to 8' 8 to 10' 10 to 12' 12 to 14'	Am. diage in fall.	7.00 10.00 14.00 20.00
—saccharum monum Fastigiate form of 6 to 8' 8 to 10'		Columnar Sugar Maple 9.00 12.00
—saccharinum 75' 6 to 8'	Am.	Silver Maple 7.00
AESCULUS, carnea 2 to 3'	briotii Eur. Fl. V	Red Horse-chestnut Hippocastanaceae 9.00
—hippocastanum 75'	F!. V Eur.	White Horse-chestnut 9.00
AILANTHUS, altissi (glandulosa) Excellent tree for Large leaves — tree		Tree of Heaven Simarubaceae
6 to 8'	Transco.	7.50
ALNUS, glutinosa 7. Tree for wet and Fl. catkins from X Will survive stagna	swampy locations. I-IV ant water as it grow	European Alder
ing bacteria, Seedo 2 to 3' 3 to 4' 6 to 8' 8 to 10'	cones persistent hang	1 years. 4.00 6.00 7.00 10.00 Bignoniaceae
AMELANCHIER, la 3 to 4'	evis 35' Am. Fl. IV	Shadbush Rosaceae
		4.50

BETULA, papyrifera 50' Ar	Betulaceae
The most resistant birch against tizes the foliage.	he miner moth, which sceleton-
3 to 3'	4.00
4 to 5'	5.00
5 to 6'	6.00
CARPINUS, betulus 60' Eu	r. European Hornbeam
Very tough. Good for large hedg	es. Betulaceae
4 to 6' 6 to 8'	5.00 7.00
—betulus fastigiata 40'	Pyramidal Hornbeam
3 to 4'	7.50
CATALPA, speciosa 75' Fl VII	Am. Western Catalpa
	Bignoniaceae
6 to 8'	6.00 8.00
10 to 12' 12 to 14'	10.00
12 to 14	10.00
CERCIDOPHYLLUM, japonica 40	Katsura Tree
	Cercidophyllaceae
One of our finest ornamental tree	es. Upright habit of growth and
fine foliage make it ideal for a	small home planting. Its red-
brown branches are interesting fo 8 to 10'	10.00
10 to 12'	12.00
10 to 12	
CERCIS, canadensis 15 to 20' A	m. American Redbud
Fl. Purple-pink. Fl. IV	Leguminosae
2 to 3'	5.00
3 to 4'	6.00 9.00
6 to 8'	9.00
CHIONANTHUS, virginica 25' A	m. White Fringetree
Fl. VI	
3 to 4'	5.00
4 to 5'	7.50
CELTIS, occidentalis 50' A	m, Hackberry
Growth like Elm tree. Takes the	
Fr. Red berries.	
CLADRASTIS, lutea 50' Fl. VI	Am, Yellowwood
Fl. White.	Leguminosae
4 to 5'	7.00
5 to 6'	9.50
6 to 8'	12.00

CORNUS, florida 25'	F!. V	Am.	White Flowering Dogwood
3 to 4'			Cornaceae
4 to 5'			6.00 8.00
5 to 6'			10.00
6 to 7'			14.00
—florida rubra 20' 2 to 3'		Am.	Pink Flowering Dogwood 6.50
3 to 4'			9.00
4 to 5' 5 to 6'			12.50
	TH T/T		18.00
-kousa chinensis 20' 3 to 4'	Fl. VI	Asia	Chinese Dogwood
4 to 5'			6.00 8.00
5 to 6'			10.00
CORYLUS, colurna 30'		Eur.	Hazelnuttree Betulaceae
Upright columnar grow	th. Res	istant	to dry conditions. Good on
stony and rocky soil. Find 2 to 3'	l. catkın	s from	
3 to 4'			4.00 5.00
4 to 6'			7.00
6 to 8'			9.00
8to 10' and taller specim	ons		12.00
		D 1	
CRATAEGUS, oxyacanth	a pau!i	Pau!	's Double Scarlet Hawthorn
	20'		
5 to 6'	20'	Eur.	Rosaceae 7.00
5 to 6' 6 to 7'	20'		Rosaceae
6 to 7' —oxyacantha rosea-plena		Eur.	Rosaceae 7.00 10.00  ble Pink English Hawthron
6 to 7' oxyacantha rosea-plena 5 to 6'		Eur.	Rosaceae 7.00 10.00  able Pink English Hawthron 7.00
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7'	20'	Eur. Dou	Rosaceae 7.00 10.00  sble Pink English Hawthron 7.00 10.00
6 to 7' oxyacantha rosea-plena 5 to 6'	20'	Eur. Dou Eur.	Rosaceae 7.00 10.00  able Pink English Hawthron 7.00 10.00  Singleseed Hawthorn
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English I 2 to 3'	<b>20'</b> Hawthor	Eur.  Dou  Eur.  n. Fl.	Rosaceae 7.00 10.00  the Pink English Hawthron 7.00 10.00  Singleseed Hawthorn White.
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English I	<b>20'</b> Hawthor	Eur. Dou Eur.	Rosaceae 7.00 10.00  able Pink English Hawthron 7.00 10.00  Singleseed Hawthorn
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English I 2 to 3'  FAGUS, americana 80' 3 to 4'	<b>20'</b> Hawthor	Eur.  Dou  Eur.  n. Fl.	Rosaceae 7.00 10.00  sible Pink English Hawthron 7.00 10.00  Singleseed Hawthorn White.  American Beech Fagaceae 6.00
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English I 2 to 3'  FAGUS, americana 80'  3 to 4' 5 to 6'	<b>20'</b> Hawthor	Eur.  Dou  Eur.  n. Fl.	Rosaceae 7.00 10.00  sble Pink English Hawthron 7.00 10.00  Singleseed Hawthorn White.  American Beech Fagaceae 6.00 10.00
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English F 2 to 3'  FAGUS, americana 80'  3 to 4' 5 to 6' 6 to 8'	<b>20'</b> Hawthor	Dou Eur. n. Fl.	Rosaceae 7.00 10.00  sble Pink English Hawthron 7.00 10.00  Singleseed Hawthorn White.  American Beech Fagaceae 6.00 10.00 15.00
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English F 2 to 3'  FAGUS, americana 80'  3 to 4' 5 to 6' 6 to 8' sylvatica riversi 75'	<b>20'</b> Hawthor	Eur.  Dou  Eur.  n. Fl.	Rosaceae 7.00 10.00  sble Pink English Hawthron 7.00 10.00  Singleseed Hawthorn  White.  American Beech Fagaceae 6.00 10.00 15.00  River's Purple Beech
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English F 2 to 3'  FAGUS, americana 80'  3 to 4' 5 to 6' 6 to 8' sylvatica riversi 75' 3 to 4'	<b>20'</b> Hawthor	Dou Eur. n. Fl.	Rosaceae 7.00 10.00  sble Pink English Hawthron 7.00 10.00  Singleseed Hawthorn  White.  American Beech Fagaceae 6.00 10.00 15.00  River's Purple Beech 10.00
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English F 2 to 3'  FAGUS, americana 80'  3 to 4' 5 to 6' 6 to 8' sylvatica riversi 75' 3 to 4' 4 to 5'	<b>20'</b> Hawthor	Dou Eur. n. Fl.	Rosaceae 7.00 10.00  sble Pink English Hawthron 7.00 10.00  Singleseed Hawthorn  White.  American Beech Fagaceae 6.00 10.00 15.00  River's Purple Beech
6 to 7' oxyacantha rosea-plena 5 to 6' 6 to 7' monogyna 20' Similar to the English F 2 to 3'  FAGUS, americana 80'  3 to 4' 5 to 6' 6 to 8' sylvatica riversi 75' 3 to 4'	<b>20'</b> Hawthor	Dou Eur. n. Fl.	Rosaceae 7.00 10.00  sble Pink English Hawthron 7.00 10.00  Singleseed Hawthorn  White.  American Beech Fagaceae 6.00 10.00 15.00  River's Purple Beech 10.00 13.50

FRAXINUS, ornus 20 to 30' Eur. Fl. V-VI	Flowering Ash Manna Ash
Small tree with leaves like the Ash. Fl. Small fragrant. For warm protected locations.	all panicles. White,
2'	4.00
3,	6.00
4'	8.00
GLEDITSIA, triacanthos inermis Moraine The 60' Am. P. An improved Honeylocust with a round hear	Leguminosae lant Patent No. 836
tall and vase-shaped when older.	, 0,
GYMNOCLADUS, dioica 40° Am. L. Large compound. Fl. Greenish.  2 to 3° 4 to 6°	Kentucky Coffeetree Leguminosae 3.00 5.00
HALESIA, monticola 40' Fl.V Am.	Silverbelltree Styraceae
Beautiful bellshaped flowers, hanging in p branches. Compact, columnar growth.	
2 10 3	3.00
	3.00
—var vestita 40' Fl. V Fl. Pink striped. Grafted plants. 2 to 3'	5.00
—var vestita 40' Fl. V Fl. Pink striped. Grafted plants. 2 to 3'  KGELREUTERIA, paniculata 25' Fl. VII Asia	
-var vestita 40' Fl. V Fl. Pink striped. Grafted plants. 2 to 3'  KGELREUTERIA, paniculata 25'	5.00 Goldenrain Tree
—var vestita 40' Fl. V Fl. Pink striped. Grafted plants. 2 to 3'  KCELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms.	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain
—var vestita 40' F!. V Fl. Pink striped. Grafted plants. 2 to 3'  KCELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms. Late spring. Fl. V-VI	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain
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—var vestita 40' F!. V Fl. Pink striped. Grafted plants. 2 to 3'  KCELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms. Late spring. Fl. V-VI	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain Leguminosae  8.00
-var vestita 40' F!, V Fl. Pink striped. Grafted plants. 2 to 3'  KGELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms. Late spring. Fl. V-VI 5 to 6' 6 to 7' 7 to 8'  LIQUIDAMBER, styraciflua 60' Am.	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain Leguminosae  8.00 10.00
—var vestita 40' F!. V Fl. Pink striped. Grafted plants. 2 to 3'  KGELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms. Late spring. Fl. V-VI 5 to 6' 6 to 7' 7 to 8'	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain Leguminosae  8.00 10.00 15.00  Sweetgum Hamamelidaceae
—var vestita 40' F!. V Fl. Pink striped. Grafted plants. 2 to 3'  KGELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms. Late spring. Fl. V-VI  5 to 6' 6 to 7' 7 to 8'  LIQUIDAMBER, styraciflua 60' Am.  4 to 6' 6 to 8'  LIRIODENRON, tulipifera 80' Am. V-VI	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain Leguminosae  8.00 10.00 15.00  Sweetgum Hamamelidaceae 6.00
—var vestita 40' F!. V Fl. Pink striped. Grafted plants. 2 to 3'  KGELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms. Late spring. Fl. V-VI 5 to 6' 6 to 7' 7 to 8'  LIQUIDAMBER, styraciflua 60' Am.  4 to 6' 6 to 8'  LIRIODENRON, tulipifera 80' Am. V-VI Greenish- yellow bell-shaped flowers.	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain Leguminosae  8.00 10.00 15.00  Sweetgum Hamamelidaceae 6.00 8.00  Tuliptree Magnoliaceae
—var vestita 40' F!. V Fl. Pink striped. Grafted plants. 2 to 3'  KGELREUTERIA, paniculata 25' Fl. VII Asia Long, showy, yellow panicles. 5 to 6'  LABURNUM, vossi 20' Eur. Long cluster of yellow wistaria-like blossoms. Late spring. Fl. V-VI  5 to 6' 6 to 7' 7 to 8'  LIQUIDAMBER, styraciflua 60' Am.  4 to 6' 6 to 8'  LIRIODENRON, tulipifera 80' Am. V-VI	5.00  Goldenrain Tree Sapindaceae  8.50  Golden Chain Leguminosae  8.00 10.00 15.00  Sweetgum Hamamelidaceae 6.00 8.00  Tuliptree

MAACKIA, amurensis 40 White flowers in dense 3'			<b>Maackia</b> Leguminosae 5.00
MAGNOLIA, macrophyll	a 50' V-I	Large Am.	Leaved Cucumbertree Magnoliaceae
L. Large. Fl. Creamy 6 to 8'	white a	fter leaves ap	
—salicifolia 30' L. Lanceolate, narrow. Growth upright. Very 3 to 4'	Fl. W	<sup>7</sup> <b>Asia</b> hite. Fragrant	10.00
4 to 5'			15.00
—soulangeana 20'	V	Asia	Saucer Magnolia Magnoliaceae
Blossoms white inside a 2 to 3'	ınd lav	ender-pink ou	tside. 6.00
—soulangeana lennei 20' Leaves broader, Flower 2 to 3'	V s rosy-j	purple outside	7.50
—tripetala 40' 3 to 4'	VI	Am.	Umbrella Magnolia 6.00
MALUS, almey 25'	Fl.	V Hybrid	Almey Crab
Large red flowers with 5 to 6'	white s	stars in center	Rosaceae s. Red fruit, 7.00
—astrosanguinea 20' A mass of single brillia			Carmine Crab
4 to 5' 5 to 6'			4.50 7.00
—Dorothea 15' Rose pink, Semi-double 5 to 6'		Hybrid s 2 inches in	diameter. 7.00
—floribunda 20'	El	V Asia	Flowering Crab
Bright pink and white 4 to 5' 5 to 6'			
—halliana parkmani 15'	2	Asia	Parkman Crab
Bright pink semi-double 4 to 5' 5 to 6'	e flowe	rs on droopin	g stems. 6.00 12.00
—hupehensis 20'		Asia	Tea Crab
Rose-red buds and lovel 4 to 5'	y pink	to white bloss	oms along every stem. 4.50
5 to 6' 6 to 7'			6.00 9.00
0 10 7		25	3.00

—lemoinei A new hybrid with red flowers 4 to 5' 5 to 6' 6 to 7'	Hybrid Lemoine Crab s followed by red, cherry-like fruit. 5.00 7.00 9.00
—niedzwetskyana 20' Remarkable for the red color fruit.	Redvein Crab of its flowers, branches, leaves and
5 to 6', 6 to 7', 7 to 8', Purple foliage and purple blos	8.00 10.00 12.00 soms with dark purple fruit
—purpurea 20' 5 to 6' 6 to 8'	<b>Purple Crab</b> 6.00 4.00
—Red Silver Crab 20' Red in bud, flower, bark, tree side of leaf.	and leaf. Delicate silver on under-
4 to 5' 5 to 6' 6 to 8'	4.50 6.00 10.00
—pumila Elise Rathke V Weeping growth, Fl. Pink-wh 4' 5'	Eur. Weeping Edible Apple ite. Very handsome. Elise Rathke 6.00 8.00
trees. Ornamental in growth,	Weeping Flowering Crabapple Oekonomierat Dir. Theo. Echtermeyer ange red. One of the best weeping in flower and in fruit. Never be- cessary. Introduced by me in 1934 in Berlin, Germany. Grafted on high for strong or weak growth. 6.00 8.00
—scheideckeri 20' Early flowering. Bright doubl	Scheidecker Crab le rose-colored flowers.
4 to 5' 5 to 6' 6 to 8'	7.00 8.00 12.00
—spectabilis 15' Large, fragrant, pink, semi-do 5 to 6'	Asia Chinese Flowering Crab puble flowers, pale yellow fruit. 6.00
OXYDENDRUM, arboreum 12 White flowers in summer. Scar 2 to $2\frac{1}{2}$ ' 8 to $10$ ' 10 to 12'	to 30' Am.  Plet foliage in autumn.  Sourwood  Ericaceae  4.00  15.00  18.00

PHELLODENDRON, amurense	40' Asia	Amur Corktree
L. Compound like Ashtree. Fl. Turpentine smell.		Rutaceae r. Black berries.
6 to 8'		8.00
PLATANUS, accrifolia 75' Prefers dry locations. Dust and Also resistant to the ill effects erican and oriental Plane.  6 to 8'	d smoke enduring.	ondon Planetree Platanaceae between the am-
*1		
—occidentalis 80' Prefers moist locations. 6 to 7' 8 to 10'	Am, Plantet	Platanaceae 6.00 8.00
POPULUS, nigra italica 60'	Eur. L	ombardy Poplar
6 to 8'		Salicaceae 3.00
PRUNUS, cerasifera pissardi 20' White flowers. Deep mahogany 6 to 7'		Thundercloud amer. Rosaceae 10.00
—padus commutata V  Fl. Drooping large racemes. W 3 to 4'	Eur. Asia	pean Birdcherry Mayday Tree smell. 5.00
Fl. Drooping large racemes. W 3 to 4'  —subhirtella Hally Jolivette 15' Semi-double delicate pink flow	Eur. Asia Thite. Bitter almond vers changing to w	Mayday Tree smell, 5.00 Hybrid
Fl. Drooping large racemes. W 3 to 4'  —subhirtella Hally Jolivette 15'	Eur. Asia Thite. Bitter almond vers changing to we	Mayday Tree smell, 5.00 Hybrid
Fl. Drooping large racemes. W 3 to 4'  —subhirtella Hally Jolivette 15' Semi-double delicate pink flow open. Wide spread, low bran	Eur. Asia Thite. Bitter almond vers changing to we ched.  Asia	Mayday Tree 1 smell. 5.00 Hybrid thite when fully
Fl. Drooping large racemes. Was 3 to 4'	Eur. Asia Thite. Bitter almond wers changing to we ched.  Asia gle pink flowers.	Mayday Tree smell. 5.00  Hybrid when fully 2.00  Subhirtella Type 8.00  Red Oak Fagaceae
Fl. Drooping large racemes. Was to 4' subhirtella Hally Jolivette 15' Semi-double delicate pink flow open. Wide spread, low bran 18 to 24 in. Fl. V Single Weeping Cherry Drooping form of growth. Sin 5 to 6' 3 year head  QUERCUS, borealis 75' (rubra)	Eur. Asia Thite. Bitter almond wers changing to we ched.  Asia gle pink flowers.	Mayday Tree smell. 5.00  Hybrid when fully 2.00  Subhirtella Type 8.00  Red Oak Fagaceae
Fl. Drooping large racemes. Was a to 4' subhirtella Hally Jolivette 15' Semi-double delicate pink flow open. Wide spread, low brank 18 to 24 in. Fl. V. Single Weeping Cherry Drooping form of growth. Sink 5 to 6' 3 year head  QUERCUS, borealis 75' (rubra) Our best Red Oak. Fine as shafall colors.	Eur. Asia Thite. Bitter almond wers changing to we ched.  Asia gle pink flowers.	Mayday Tree smell. 5.00  Hybrid thite when fully 2.00  Subhirtella Type 8.00  Red Oak Fagaceae lawns. Brilliant

—macrocarpa 75' Am. Burr Oak Similar to White Oak, but fruit in a mossy cup. Red fall-color. Burr Oak
—palustris 75' Am. Pin Oak Symmetrical in growth, Slender branches hanging when young. Brilliant purple fall-color. 8 to 10' 12.00
—robur fastigiata 60' Eur. Columnar English Oak Growth like Lombardy popular. Very hardy and long-lived. Leaves persistent through winter. Grafted plants.
—robur 75' Eur. English Oak Similar to White Oak, but fall-color yellow. Leaves persistent through winter. Short thick trunk.  8 to 10' 15.00
—coccinea 75' Am. Scarlet Oak Growing to an open head. Leaves with large incisions. Bright scarlet fall-color.  8 to 10' 15.00
ROBINA, ambigua bella rosea 25' Locust VI Am. Pink Cascade Leguminosae Intermediate between Common black Locust and Clammy Lo-
cust with large pink flowers.  My own hybrid since 1935, growing with many suckers. The ideal soil conditioner for gravelly, stony soils and on bankings.  As a legume collecting nitrogen out of the air. In June masses of drooping flower racemes.
2 to 3' 4 to 5' 2.00 3.00
SALIX, alba vitellina pendula 40' Eur. Golden Weeping Willow Salicaceae This is the real Golden Weeping Willow. The hardiest of all better than the others which might go under Niobe, Babylonian Willow. Branches yellow-golden all winter. Best in early spring.  4 to 5' 5.00 5 to 6' 6.00 6 to 7' 7.00 7 to 8' 8.00 8 to 10' 9.00
<ul> <li>—caprea pendula</li> <li>Weeping, downward growing, spreading, trailing with beautiful catkins in spring.</li> <li>grafted low trailing grafted high weeping</li> </ul> 5.00 8.00

—matsudana tortuosa 30' Asia Contorted I Upright growing bushy tree with contorted twisted leaves. Very interesting, fast growing trees for any 3 to 4' 4 to 5' 5 to 6' 6 to 8'	d branches and
SASSAFRAS, officinale 50'	Sassafras
Fl. IV-V Am. Stems green L. Shiny, lobed and fragrant. Fl. Y Fr. Blue. Very striking red and purple fall-coloring 4 to 5' Does not like to be transplanted when old. The lar	Lauraceae ellowish, small.
difficult.	ge taproots are
SOPHORA, japonica 30' VIII Asia Chinese L. Feathery, Fl. Yellow-cream, 5 to 6'	Scholar Tree Leguminosae 10.00
SORBUS, americana Fl. V Am. American More bushy than European Mountain Ash. Bright 3 to 4'	Mountain Ash red berries.
—aucuparia 40° Fl. V Eur. European White flowers and bright red fruit. 5 to 6° 6 to 8° 8 to 10°	Mountain Ash Rosaceae 7.50 8.50 10.00
—aucuparia pendula Weeping European Weeping form. Grafted high on tall stems.	Mountain Ash Rowan Tree 8.00
STYRAX, japonica 20' Jap Showy white white flowers. Fragrant, drooping. 4 to 5' 5 to 6'	Styraceae 6.00 8.00
SYRINGA, japonica 25' VI-VII  Long clusters of white flowers.  2 to 3' 3 to 4'  L. Large, Light green, aflEac hYI3' b ,	Tree Lilac Oleaceae 2.50 4.00
TILIA, americana 75' VI Am. An (glabra)	nerican Linden Tiliaceae
L. Large Light green, Fl. Cream, Flowers very fagran 5 to 6' 6 to 8'	

—americana fastigiata 75'	Columnar American Linden
	Lombardy Popular, but long lived
and hardy.	
Grafted plants	
4'	5.00
5 to 6'	6.00

—cordata 90' Yellow-white fragrant	V-VI Eur. t flowers.	Littleleaf Linden Tiliaceae
Fine street or lawn t	tree.	
5 to 6'		6.00
6 to 7'		7.00
7 to 8'		9.00
8 to 10'		12.00
10 to 12		16.00

—cordata pyramidalis 75'	Eur.	Pyramidal	European	Linden
More upright, grafted plants.				
4 to 5'			5.00	

—platyphpllos 75'	Eur.	Large	Leaved	Linden
L. Larger than on cordata.	Darker green.			
3 to 4'			4.00	

—petiolaris 75'		Eur.	Pendant	Silver	Linden
L. Silvery beneath.	Hanging	growth.			
4 to 5'				5.00	

-tomentosa 40 to 50' Silver Linden Eur. L. Hairy, silvery beneath. Very tolerant to heat, smoke, dust and pavings. 3 to 4' 5.00

**ULMUS** Elm All Elms discontinued in account of the dutch Elm disease till methods are found which cure or prevent the disease.



#### ORNAMENTAL SHRUBS

In compiling this list, care was taken to select on'y the ones really trustworthy for our northern climate. We have at our disposal the collection of plant life from many continents with similar climatic conditions.

Earlier expeditions and collectors have brought us far ahead, but here at Heatherfells we try to keep available that what has been done before, besides, with the ever constant effort to select and breed further for better and hardier shrubs, this work is preserved and improved.

Of some varieties, due to the difficult problem to propagate them, we have only a few plants, but in order to keep the interested garden lovers informed, they are in the list anyways.

If not available this year, it is always possible to have them the next.

All shrubs as listed are bare-rooted, and packed that way with moisture holding material.

When balling and burlapping becomes necessary, this cost has to be added to the listed price.

Behind the botanical name the height is given in feet for the adult plants.

# Figures and abbreviations are as follows:

Eur.-Europe, Asia, Afr.-Africa, Am.-America.

L.-Leaves, F!.-Flower, Fr.-Fruit, Roman Numerals-the month of flowering.

AESCULUS, parviflora 3	to 8'			Dwarf Chestnut
	Fl.	VII-VIII	Am.	Hippocastanaceae

Spikes of white flowers on dwarf rounded shrub. Handsome plant for a lawn clump.

4 to 5' 9.00

AMELANCHIER,	canade	ensis 2	D'		Downey	Shadblow
		Fl.	$\mathbf{V}$	Am.		Rosaceae

Clusters of pure white flowers.

3 to 4'

3.50

AMPORPHA, fruticosa 3 to 4'

Fl. VI Am.

Leguminosae
2 to 3'

2.00

Deep purple flowers. Spreading habit.

ARALIA, spinosa 18 to 20' Fl. VII Am.

A tropical appearing tree. White flowers.

Araliaceae

2 to 3' 2.00 3 to 4' 3.00

ARONIA, arbutifolia brilliantissima Fl. V-VI Am. 3 to 4'	Brilliant Chokeberry Rosaceae 2.50
BENZOIN, aestivale 10' Fl. III Am, Yellow flowers. Red berries in fall. 3 to 4' 5 to 6'	Spice Bush Lauraceae 2.00 4.00
Fl. VI Asia	Fountain Butterfly Bush Loganiaceae
Woody shrub, not dying down. Flowers a ing over. Dark purple.	ll along the stem arch-
2 to 3'	1.50
—davidii Asia	Butterfly Bush II-X 1.50
Dubonnet Wine-colored spikes, Fl. VI Clear white Fl. VII-X	1.50 1.50
CALLICARPA, japonica Fl. VII Asia Flowers pink to white. Fruit violet in auto 4 to 5'	Beautyberry umn. Verbenaceae 2.50
CALYCANTHUS, floridus 8'	Common Sweet Shrub
Fl. VI-VII Am. Fragrant reddish-brown flowers. 18 to 24 in.	Calycanthaceae
CARAGANA, arborescens 10' Fl. V-VI Asia Yellow blossoms, 3 to 4'	Siberian Pea Tree Leguminosae 3.00
CARYOPTERIS, Blue Mist 2 to 3'	Hardy Blue Spirea
Fl. IX-X 2 to 3'	Verbenaceae 1.50
CHAENOMELES lagenaria 10' Asia Fl. V	Floweringquince Rosaceae
18 to 24 in.	1.75
—lagenaria Appleblossom 2 to 3'	4.00
—lagenaria Red 18 to 24 in.	2.00
—Nivalis 2 to 3'	White Floweringquince 3.00

# CITRUS see PONCIRUS

CITRUS see PONCIRUS		
CORNUS, alba 8 to 10' Fl. V (sibirica) Bright red bark, Porcelain b for winter effects, Very adapt 18 to 24 in. 2 to 3'	lue fruits.	Cornaceae
—mas 15 to 18' Fl. I Fl. Early before leaves, Yellow 2 to 3'	II Eur. in masses	Cornelian Cherry Fr. Red berry Cornaeae 3.00
—alternifolia, 15 to 18' Fl. Y Horizontal branches, Blue-blad 18 to 24 in. 2 to 3'		1.50 2.00
COTINUS, americana 30'	Am.	American Smoketree
Less conspicuous in fruit. Le and scarlet color in fall.		Anacardiaceae v, but foliage with orange
3 to 4'		3.50
-coggygria 15' F!. L. Green. Fl. Feathery greenis 3 to 4'	VI-VII A sh-red	sia Smokebush Anacariaceae 3.00
—c rubrifolius 15' L. Red, purple all summer, F 2 to 3' 3 to 4'	l. reddish,	Purple Smokebush smoke-effect purplish. 4.00 5.00
COTONEASTER, adpressa pra	ecox Cree	p. Cotoneaster Rockspray
12 to 15 in. Potted	Asia	Rosaceae 2.50
—dammeri 2' (humifusa) Very low creeping. Potted	Asia	Bearberry Cotoneaster 2.50
—divaricata 6' Bright red fruit. 18 to 24 in. B&B 2 to 3' B&B	Asia	Spreading Cotoneaster 2.50 3.00
—horizontalis 3' Low, spreading, with bright 12 to 15 in. Potted 15 to 18 in. Potted	Asia red fruit.	Rock Cotoneaster 2.50 3.50
—multiflora calocarpa	Asia	
Larger leaves and fruit, 4 to 5' B&B —salicifolia 2 to 2½' Potted	Asia	4.50 Willow-leaf Cotoneaster 3.50

# CYTISUS see BROADLEAF EVERGREEN SHRUBS

DAPHNE, mezereum 4' Rosy-purple. 15 to 18 in. 18 to 24 in.	F!. III-IV	February Daphne Thymelaeaceae 3.00 4.00
—mezereum album 15 to 18 in. 18 to 24 in.	Fl. III-IV	White February Daphne 4.00 5.00
DEUTZIA, gracilis 3' White flowers. 15 to 18 in. 18 to 24 in.	Fl. VI	Slender Deutzia Saxifragaceae 1.50 2.25
—gracilis rosea		Pink Deutzia
Light pink flowers. 2 to 3'		2.50
-scabra var. Pride of Roc		Pride of Rochester Deutzia
White flowers tinged w 3 to 4'	ith rose outside	2.50
ELSHOLTZIA, stauntoni Leaves mintflavor. Purp To be cut down in spr	le flowers on sp	
12 in.		.75
EVONYMUS, alatus 10' Corky wings on branche 18 to 24 in. 2 to 3'	es. Crimson aut	Winged Burning Bush umn foliage. Celastraceae 2.50 3.50
—alatus compacta 6' 15 to 18 in. 18 to 24 in.	Dy	warf Winged Burning Bush 2.25 3.00
EXOCHORDA, grandiflor Large white flowers. 2 to 3'		Pearl Bush Rosaceae 2.00
—giraldi wilsoni 15' Large white flowers.	Fl. V Asia	Wilson Redbud Pearl Bush Pearl Bush
FORSYTHIA, Arnold Dw Excellent ground cover. 18 to 24 in. spr	Non-flowering	Forsythia Oleaceae 1.50
-Arnold Giant	Fl. IV-V	
Large. Deep yellow. 3 to 3'		2.50

—Beatrix Farrand Fl. IV-V Another Arnold Arboretum Creation, Venhardy, 2 to 3'	ry large flowered and
—intermedia spectabilis 8' Fl. IV-V Sl Abundance of large bright yellow blossom 2 to 3' 3 to 4'	howy Border Forsythia as. 1.50 2.00
—Lynwood Gold 5 to 7' F!, IV-V Erect branches, Golden yellow flowers from 2 to 3' 3 to 4'	m top to bottom, 2.00 2.50
ovata Fl. III-IV	Korean Forsythia
Very early. Amber yellow. 3 to 4'	2.00
—primulina F1. V  2 to 3' 3 to 4'	Primrose Forsythia 2.00 2.50
—Spring Glory Fl. IV-V Large, pale yellow blossoms covering the pleasing colors.  2 to 3' 3 to 4'	branches in masses of 2.00 2.50
—suspensa fortunei 10° Fl. IV-V Drooping branches, Golden-yellow flowers.	Fortune Forsthia
FOTHERGILLA, major 10' F!. IV-V Spikes of white flowers. Colorful orange and red foliage in the fall.	Large Fothergilla Hamamelidaceae
HAMAMELIS, japonica rubra 20' Fl. II-III Asia Large red flowers like mollis.	Japanese Witch-Hazel
12 to 18 in.	3.00
—mollis Fl. II-III  Large fragrant yellow blossoms.  18 to 24 in.  2 to 3'  3 to 4'  4 to 5'	Chinese Witch-Hazel Hamamelidaceae 3.50 5.00 7.50 9.00
-vernalis 6' F!. II-III	Vernal Witch-Hazel
Fragrant dark red and yellow flowers.  13 to 4' 4 to 5'	3.50 4.50

3	X-XI	Witch-Hazel
Yellow flowers.  2 to 3' 3 to 4' 4 to 5' 5 to 6'		1.75 2.50 3.50 4.50
HIBISCUS, syriacus 12' Fl Late summer flowering.	, VIII-IX	Shrub Althea Malvaceae
Named varieties:		
2 to 3' 3 to 4'  Anemonaeflorus — Doubl  Ardens — Double lavend  Banner — Single white v  Boule de Feu — Double c  Coelestis — Single blue.  Pulcherrimus — Double c  Rubis — Single red.  Snowdrift — Single white  Jeanne D'Arc — Double	er.  vith red center.  red.  pink, centered crimson.	1.75 2.75
HIPPOPHAE, rhamnoides 12 L. Silvery. Stems thorny. F Persistent. Female and male 2 to 3'	r. Very bright orange.	Sea Buckthorn Elaeagnaceae 5.00
HYDRANGEA, arborescens g White flowers. Fl 18 to 24 in.	randiflora 4' Snowl , VII	hill Hydrangea Saxifragaceae 2.50
—paniculata grandiflora 10' White flowers turning to re 3 to 4' 4 to 5'		2.50 3.50
—quercifolia 6' F!  18 to 24' 2 to 3'	. VI Oakl	leaf Hydrangea 4.00 5.00



# LARGE HYBRIDS

HYPERICUM, aureum 4' Large yellow blossoms. Bluish-green foliage.  2 to 3' 3 to 4' 4 to 5'	St. Johnswort Guttiferae 1.50 3.50 3.50
ILEX, verticillata  Bright red berries in fall.  2 to 3'	Winterberry Aquifoliaceae 1.50
KERRIA, japonica 4' Green twigs. Golden yellow flowers. 2 to 3'	Japanese Kerria Rosaceae 2.50
—japonica fl. pl. 4' Double flowered form of above. 2 to 3'	Double Kerria 2.50
KOLKWITZIA, amabilis 8' Fl. VI Pink bell-shaped flowers.	Beautybush. Caprifoliaceae
LESPEDEZA, bicolor 6 to 9' Fl. VII-IX Tall overhanging stems.  Dying back in winter and to be cut to the Fl. purple-reddish.  12 in.	Bushclover Leguminosae ground in spring. 2.00
LONICERA, fragrantissima 6' Wi Creamy flowers. Fl. IV-V 2 to 3' 3 to 4' 4 to 5'	Caprifoliaceae 2.00 3.00 4.00
—tatarica 10' Fl. V Tata 3 to 4' 4 to 5'	Arian Honeysuckle 2.00 2.50
PAEONIA, suffruticosa 3 to 4' Asia (arborea, moutan) Fl. V-VI Upright shrub. Slow growing. Beautiful popsingle. Peony flowers, if double. L. bluish-green everywhere.	Treepeony Ranunculaceae opylike flowers, if h. Perfectly hardy
—papaveracea  Fl. Single, large, white with purple blotch at ba	ase.
—Reine Elizabeth Fl. Double. Rose-pink.	
—Kurobotan (Negresse) Fl. Double, Carmine red.	

—Seiriu  Fl. Single, half-double. White.  8 to 10 in.	5.00
Shrub simliar to Witch-Hazel. Flowers, small. Leav iant fall-coloring. In spring, leaves with red edges 18 to 24 in.	Parrotia mamelidaceae es with brill- 3.50 5.00 7.50
Large shrub. Fl. VI Broad and arching, Good for shrub border and scree	Mockorange Saxifragraceae ening. 1.50
LEMOINEI HYBRIDS	
—Atlas 5' Fl. VI Very large fllowers. Fragrant.	Atlas
—Belle Etoile 5' Fl. VI Fl. With purple blotch in center, Fragrant.	Belle Etoile
-Virginale 6' Fl. VI Fl. Half-double. White, very fragrant. Often bloomi	Virginale ng in Sept.
—Minnesota Snowflake Very hardy. Double-flowered. Fragrant.  3 to 4'  Minnesota Pa	ota Snowflake atent No. 538 2.00
ALL HYBRIDS:  2 to 3' 3 to 4'	1.50 2.00
PONCIRUS, trifoliata 6' Fl. IV Asia Hardy Oran (Citrus trifoliata) Thorny shrub with green stems. Shiny leaves, 3 Fr. Yellow walnut size. Fragrant. This is the hard Orange and Lemon. Hardy enough for us to be 12 in. 12 to 18 in.  POTENTILLA, fruticosa 2 to 3' Eur. Shrub	Rutaceae or 5 lobed. dy relative of
Fl. V-X  Bright yellow flowers like Strawberry flowers, but var. Northsea.	Rosaceae
10 to 12 in.	

-Seiriu

PRUNUS, glandulosa 5' Double Pink Flow	wering Almond Rosaceae
Double pink flowers. 18 to 24 in. B&B	2.00
—glandulosa sinensis 5' Double White Flow Fl. V Asia	wering Almond 2.50
—subhirtella Hally Jolivette 12 to 15' From the Arnold Arboretum. Very desirable pink Fl. Semi-double. Fl. V	Hally Jolivette -flowering.
18 to 24 in.	2.00
—tomentosa 8' Fl. IV Asia N Pink to white flowers in early spring. Edible fruit 2 to 3'	anking Cherry 2.00
	lowering Plum
Large double pink flowers in early spring. 2 to 3'	2.50
PTELEA, trifoliata 10 to 12' Fl. VI Am. Has clusters of fruit that look and smell like hops.	Hop Tree Rutaceae
Has clusters of fruit that look and smell like hops.  3 to 4'	2.00
ROBINIA, hispida 6' Fl. V-VI Am. Fl. Rosy-pink, like Wistaria. Stems airy and sticky. 18 to 24 in.	Roseacacia Leguminosae 2.00
—Margaretta 5' Fl. VI Am.  (pseudacacia X hispida) Fl. Light pink. Stems slightly glandular. Pod rough 18 to 24 in.	Margaretta Hybrid Locust 1. 2.00
-viscosa X pseudacacia, ambigua bella rosea 15 to 20' Am. Half tree, half shrub. Fl. VI	Locust Pink Cascade
Producing many suckers. Good for slopes and poor hybrid. Stems slightly sticky, scarcely with spines. light pink in many drooping clusters appearing Wistaria.	Fl. Large and
12 to 18 in.	1.00 1.50
18 to 24 in. 2 to 3'	2.00
4'	3.00 6.00
6 to 8'	0.00

# PYRACANTHA see BROADLEAF EVERGREEN SHRUBS

RHAMNUS, frangula 8 to	9'	Glossy Buckthorn
Stems reddish-purple. Fr. Black berry. 3 to 4'	Fl. V-VII Eur. Flowers and fruit	Rhamnaceae at the same time 2.00
RHAMNUS, cathartica 10 Fr. Black. Eur. 3 to 4' RHODOTYPOS, kerriode Large white flowers. Sh 2 to 3'	s 6' Fl. V-VI Asia	2.00 Jet Bead Rosaceae 2.00
RHUS, aromatica 4' Aromatic leaves. Scarlet 3 to 4' 4 to 5'	Am. t foliage in autumn.	Fragrant Sumac Anacardiaceae 2.00 3.00
RHUS cotinus see COTI —typhina laciniata 12 to Cutleaf form of the Sta Finely cut leaves, Fr. F 18 to 24 in.	15' Am. aghorn Sumac.	Shredded Sumac Anacardiaceae 3.00
ROSA, hugonis 6' Single yellow flowers. 2 to 3' 3 to 4'	Fl. V-VI Asia	Hugo Rose Rosaceae 2.25 3.50
—multiflora thornless Branches climbing or		ornless Japanese Rose grant, white, often
double. 2 yr. plants		.45
—lucida 4 to 5' (virginiana) Fl. pleno	Fl.V Am.	Virginia Rose Rosaceae
Double form of the wild Pink flowers.	Virginia Rose	Double Rose
2 to 3'		2.50
RUBUS, ordoratus 5' Stems sticky, with man Leaves large, like a ra Red small raspberry. 12 to 24 in.	y suckers.	Rosaceae

#### **PUSSYWILLOWS**

Salicaceae

Remarkable shrubs for early flowers, for early forcing in the house and flower stems all winter. Some of the varieties are striking with their red, reddish and purple stems, also with blueish bloom. All winter the stems stay reddish. The male plants are best. The pollen bearing flowers have that rich yellow color. A few are also beautiful as female plants.

SALIX, acutifolia 12' Fl. III Asia, Eur. Caspian
Borer resistant, Violet-brown stems, Conspicuous in winter, with
blueish bloom, L. Lanceolate.
3 to 4' male plants 2.00

—aegyptiaca Fl. III Afr. Egyptian Pussywillow
Simliar to the caprea. Goatwillow.
3 to 4' male plants 2.00

-caprea 20' Fl. III Eur. Goat Willow Subject to borers. Very handsome and with large catkins.

3 to 4' male plants 2.00

—caprea pendula 2' Fl. III Eur. Weeping Pussy Willow Weeping, downward growing. Spreading, trailing with beautiful catkins in spring.

grafted low trailing 5.00

-daphnoides 30' Fl. III Asia, Eur. Daphneleaved Pussywillow Stems brownish-red with blueish bloom. Long, beautiful, reddish stems.

3 to 4' male plants 2.00

—daphnoides ruberrima 12' Fl. III Eur. Redtwig Pussy Willow Borer resistant. Stems bright red, with blueish bloom which disappears, leaving the red, 3 to 4' male plants 2.00

—daphnoides pomeranica Fl.III Eur. Pomeranian
Borer resistant. Violet reddish stems.
Blueish bloom. Large catkins. Stems bright in winter.
3 to 4' male plants 2.00

—gracilistyla 3 to 4' Fl. III Asia Rosegold Pussywillow
Beautiful little shrub with colorful catkins. Very early.

3 to 4'
2.00

—erdingeri (daphnoides X caprea) 20'
Border resistant Fl. III Eur.
3 to 4' female plant 2.00

—medemii F!. II-III Asia Armenian Willow
One of the earliest to bloom.
3 to 4' male plants 2.00

—purpurea 12' Fl. III Eur.	Purple Osier	
Branches purple first, later gray-olive. 3 to 4' male plants	2.00	
—purpurea nana garcilis 3 to 4' Small narrow leaves. Dwarf Eur,	Globe Willow	
Very fine slender, upright growth. 12 in.	1.00	
SAMBUCUS, canadensis 12' Fl. VI-VII Am. Clusters of white flowers. Purple-black fruit 2 to 3' 3 to 4' 4 to 5'	American Elder Caprifoliaceae 1.75 2.50 3.00	
—racemosa 12' Fl. IV-V Eur. Red Growing smaller than Elderberry. Fl. Large u	berried Elderberry mbels, White.	
Fr. Red. 12 to 18 in.	1.50	
SHEPHERDIA, argentea 15' Fl. III-IV Am. Silver Buffaloberry (Lepargyraea) Elaeagnaceae Silvery stems. Silvery leaves. Fl. Yellowish. Small, fragrant.		
Fr. Red berry. 3 to 4'	3.00	
SORBARIA, aitchisonii 8' Fl. VII-VII Asia Kashmir False Spirea Rosaceae Stems reddish. Fl. In large panicles. Many suckers, good for under		
trees. 3 to 4'	2.50	
—sorbifolia 7' Fl. VI-VII Asia Spikes of white blossoms. 3 to 4'	Ural False Spirea Rosaceae 2.50	
SPIRAEA, bumalda anthony waterer 3' Antho Rosy carmine. Fl. VI-VII Asia 18 to 24 in.	ny Waterer Spirea Rosaceae 2.00	
—bumalda froebeli 3' Asia Bright crimson flowers.	Froebel Spirea	
2 to 3'	2.00	
—prunifolia plena 6' Fl. IV-V Asia Dou White flowers,	ıble Br!dal Wreath	
3 to 4' 4 to 5'	2.50 2.50	

—trichocarpa 5 to 6' Fl. VI Asia  Later flowering than any other spring stems with many flower umbels all alc flowers.	Korean Spirea Spirea. Drooping long ong. Very showy white
2 to 3' 3 to 4' 4 to 5'	1.00 1.50 2.00
—thunbergi 6' Fl. IV-V White flowers. 2 to 3'	Thunberg Spirea
-van houttei 8' F!. V-VI White flowers. 2 to 3'	Van Houtte Spirea
3 to 4'	2.00
STAPHYLEA, trifolia 8' Fl. V Am. Good under trees. Interesting for its small bell-like flowers 2 to 3'	Bladdernut Staphyleaceae and blownup fruit. 2.00
SYMPHORICARPUS, chenaulti Hancocki  18 to 24 in.  -chenaulti 4'  Pinkish fruit.  2 to 3'	3' Dwarf Coralberry 4.00 Coralberry Caprifoliaceae 1.50
STEWARTIA, pentagyna (ovata) 12' Fl. VI-VII Am, This is a deciduous Camellia with the fle purple stamens. Fall coloring purple, ver	owers like it, white with
SYMPHORICARPUS, chenaulti Hancocki Dwarf form of the previous from Canading.	3' Dwarf Snowberry a. Spreading and creep-
12 in.	2.00
—racemosus 6' Fl. VI-X Am. Pale pink flowers in summer, white fruit 3 to 4'	Common Snowberry in autumn.
SYMPLOCOS, paniculata 10' White fragrant flowers. Fl. VI Asia 2 to 3' 4 to 5'	Sapphireberry Symplocaeae 2.50 6.00
SYRINGA, josikaea 15' Fl. V-VI Eur.  Pale violet blossoms.  4 to 5' 5 to 6'	Hungarian Lilac Oleaceae 4.00 5.00

—persica 10' Pale lilac, Fragrant.	Fl. V	Asia	Persian Lilac
3 to 4' 4 to 5'			2.00 2.75
—vulgaris	Fl. V	Eur.	Common Lilac
Purple shades. 2 to 3' 3 to 4' 4 to 5'			2.00 3.00 4.50
—vulgaris alba 15' 2 to 3' 3 to 4' 4 to 5'		C	2.25 3.25 5.00
	HYBRID	LILACS	
(Calle	d French	Hybrid Mos	tly)
SINGLE		]	OOUBLE
Andenken and Ludwig Dark winered, Large,		Charles Joly Dark wir	ne red.
Bleuatre Blue, small.			ow growing.
Charles X Dark winered, Small	on than I	Katherine I	Havemeyer ge. Light blue with
Spaeth.	ei man L	reddish li	9

Dark winered, Smaller than Spaeth. Congo Dark red, Large, Lucie Baltet

Flesh pink.
Macrostachya

Pink.

Mme. Florence Stepman White. Heavy panicle.

Reaumur

Bud light carmine. Fl. Lilacpurple.

Ruhm von Horstenstein

Bud dark red. Fl. lightlilac. Heavy panicle.

Volcan

Bud dark red, carmine. Fl. purple.

All lilacs:

3 to 4'	4.00
4 to 5'	6.00
5 to 6'	9.00
6 to 7'	12.00

Leon Gambetta

Michel Buchner

Mme. Lemoine

Pres Carnot

purple.
Pres Grevy

Waldeck-Rousseau

Rosy-lilac.

lilac.

Bud lilac. Fl. Pink-lliac.

Bud reddish-orchis, Fl. light-

Ivory white. Upright growth.

Bud light carmine, Fl. Blue-

Bud light red. Fl. Blue-purple.

TAMARIX, amurensis 15' Fl. VII-IX  (pentandra)  Dense racemes of pink flowers with large panicles.	mur Tamarisk Tamaricaceae	
2 to 3' 3 to 4'	2.00 2.50	
—gallica 8 to 9' Fl. VI-VII Eur. Freathery foliage, Many pink flowers in dense racemes.	e <b>nch Tamarisk</b> Tamaricaeae	
3 to 4'	2.50	
TRIPTERYGIUM, regeli Fl. VI-VIII Asia Regels	Celastraceae	
Stems arching over and climbing. Rather a climbing. Fl. Yellowish-white in long terminal racemes. Fruit 10 to 12 in.	ng shrub it with wings. 2.00	
VIBURNUM, burkwoodi 6' Fl. V-VI Asia Waxy blush-white flowers. 18 to 24 in. B&B	woods Snowball Caprifoliaceae 4.50	
—carlesi 5' Fl. IV-V Asia Korean Fragrant, waxy,pink flowers.	Spice-Snowball	
15 to 18 in, B&B	3.50	
18 to 24 in, B&B	4.50	
2 to 2½' B&B	6.00	
Similar to carlesi and burkwoodi. Pink and fragant shrub.		
18 to 24 in.	4.50	
—lantana 10 to 12' Fl. V-VI Eur. Wayfaring Tree Gray-green foliage. Flowers in white umbels. Fruit purple-black, changing from red to black.		
2 to 3'	1.50	
3 to 4'	file Virburnum 2.50	
Flowers white. Fruit red turning blue-black.  2 to 3' B&B  3 to 4' B&B	3.00 4.00	
—tomentosum mariesi 8' Fl. V-VI Asia More conspicuous large creamy-white flower cluster	s and red fruit	
turning blue-black, 2 to 3' B&B	3.00	

VITEX, macrophylla 33' Fl. VIII-IX Broad leaves, Lavender flowers.	Chaste-tree Verbenaceae
2 yr.	2.00
WEIGELA, Florida candida 6' Fl. V-VI Asia Showy white blossoms. 3 to 4' 4 to 5'	Snow Weigela Caprifoliaceae 2.00 2.50
-Eva Rathke Fl. VI Dwarf C	Crimson Weigela 1.75
—Florida Newport Red Fl. V-VI Crimson, hardier than Eva Rathke.	ort Red Weigela
2 to 3'	1.75
—Florida rosea 8' Fl. V-VI Pink flowers.	Pink Weigela
2 to 3'	1.50
XANTHORRHIZA, apiifolia 3' Am.	Yellowroot

-tomentosum plicatum 9' Fl. V-VI Asia Snowball Virburnum

3.00

Ranunculaceae

Round heads of white flowers. 2 to 3' B&B

Finely cut leaves. Purplish flowers.

Likes damp shady locations.



# VINES AND CLIMBING PLANTS

The average garden is seldom complete if it lacks the finishing touch of a vine to soften an unsightly arborway or fence corner. Nothing in the plant realm provides a more rapid cover for harsh stone or brick walls, and the combination of flower, fruit and ornamental fall foliage compels their use somewhere in the landscape theme.

### Abbreviations:

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals-month of bloom. Eur.-Europe, As.-Asia, Am. America.

ACTINIDIA, kolomikta Fl. V Asia Kolomikta Silver Vine
Dilleniaceae

Strong growing vine with leaves heart-shaped at base and besides the green with blotches of white and pink. Very ornamental and peculiar, Fr. Green to blueish, sweet.

2 yr. 5.00

Will grow in shade.

AKEBIA, quinata Asia Five-leaf Akebia
Will grow in shade.

3 yr.

Lardizabalaceae
1.75

AMPELOPSIS, heterophylla Asia Porcelain Ampelopsis
Blue, lavender and white fruit. Vitaceae
3 yr. 1.25

ARISTOLOCHIA, sipho Am. Dutchman's Pipe
Makes a very dense screen.
2 yr. Aristolochiaceae
1.50

CAMPSIS, radicans
Orange flowers.

Am.
Trumpet Creeper
Bignoniaceae

CELASTRUS, scandens
Orange and scarlet fruit.

3 yr.

Am. American Bittersweet
Celastraceae
1.75

CLEMATIS, montana rubens 20'
Fl. V-VI Asia
Flowers pink, with yellow stamens.

3 yr.

3.50

—vitalba Fl. VII-IX Eur. Travellers Joy Fast climber. Fl. 1½ in. wide. White and with the fragrance of Almonds. Fruit and seeds in feathery bunches. Persistent into winter.

3 yr. 2.00

—paniculata F.	. IX Asia	Sweet Autumn Clematis	
Fragrant white flower. 3 yr.		1.25	
CLEMATIS, HYBRID	Asia		
<b>—Jackmani</b> Velvety purple.		3.50	
—Jackmani alba White.		3.50	
—Lawsoniana Blue flushed mauve, long b	looming perio	od 3.50	
—Ville de Lyon Carmine-red. 3.50		3.50	
EUONYMUS — See EVERGREEN SHRUBS Climbing Varieties.			
HEDERA, helix — See EVE	RGREEN SH	HRUBS English Ivy	
HYDRANGEA, petiolaris Fl Fragrant white flowers.	. VII	Climbing Hydrangea Saxifragaceae 3.50	
	!. VI Asia	Hall's Honeysuckle Caprifoliaceae .75	
—heckrottii Flowers purple outside, ye 2 yr.	, VI-IX llow inside.	Hybrid Heckrotts H. 1.25	
—tellmanniana Fl. V Hybrid Tellmanns H. L. Dark green. In spring, olive-brown, Fl. Golden-yellow, Large umbels.			
PARTHENOCISSUS, quinqu	iefolia . VII-VIII An	Woodbine n. Vitaceae	
Scarlet foliage in autumn. 3 yr.		1.25	
—tricuspidata Fl. VI-VII Handsome dark green foliage. Purple in autumn		Boston Ivy	
Handsome dark green folia 3 yr.	ige, rurpie in	1.00	
POLYGONUM, auberti Fl. Fragrant greenish-white fl 2 yr.		Chinese Fleece Vine Polygonaceae 1.50	

TRIPTE	RYGIUM,	regeli	Fl.	VI-VIII	Asia
	climber or				

Fl. Yellowish-white In long terminal racemes. Fruit with wings.

10 to 12 in.

Regels Three Threewingnut Celastraceae

2.00

WISTARIA, multijuga Fl. V Asia Longcluster Wistaria ,Long clusters of violet-blue flowers. 4 yr., grafted 5.00

-multijuga alba 4 yr., grafted White Longcluster Wistaria 5.00

### HEDGES

Privet and barberries can be supplied. They have to be ordered early and ahead of time.

# ROSES

All leading varieties can be supplied or ordered. Some are on hand and can be delivered on order. Since each year new varieties are offered, it is beyond the scope of this catalogue to list them. We are in constant contact with all leading rosegrowers about the development of new varieties.

#### FRUIT TREES

All leading varieties are grown here, mostly on dwarf understock. Consultation about the best for our locality and your demands. Apples, Pears, Plums, Peaches, Cherries, Quinces are on hand all the time.

# SMALL FRUITS

# BLUEBERRIES

One of the best sources of fruits is the Highbush Blueberry. They prefer acid soil, which is everywhere in New England, 2 varieties should at least be planted for pollination.

Ripe	ning
Concord, large VI	I
Jersey, very large VI	I
Pioneer, sweet VI-VI	I
Rubel, firm VI-VI	I
Stanley, very large VI	I
2' 4.0	0
3' 6.0	0

# CURRANTS and GOOSEBERRIES

These fruits can be grown only where White Pines are not near, or at least 1000 ft. away. In timber-growing forest areas, where the White Pine is the producing factor, it is forbidden to grow these fruits. Inside of towns and in built up areas it is safe.

# GOOSEBERRIES

Hybrids of european varieties, very large and sweet. Red Triumph, London Red Smaragd Green, smooth Green Flask Green, hairy White Triumph White-green

# CURRANTS

	Red White	Red Holland, Red White Holland, White	
	2 yr.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.50 2.50
Tree	3 yr. form of currants	in limited quantity.	2.50
	3' high grafts		5.00

HERBS		
ALLIUM, scheonoprasum	Chives	
ARTEMISIA, dracunculus	Tarragon	
CHRYSANTHEMUM, balsamita	Costmary	
MENTHA, piperita	Peppermint	
—spicata	Spearmint	
—rotundifolia	Applemint	
NEPETA, cataria	Catnip	
ORIGANUM, vulgaris	Majoram perennial	
RUTA, graveolens	Rue	
SATUREIA, montana	Winter Savory perennial	
THYMUS, vulgaris —citriodorus All Herbs: plant	Lemon Thyme .40	

# CACTUS varieties, CACTACEAE

# for the north, entirely hardy outside

It is possible to grow many beautiful species and their varieties outside without cover, protection or special care.

For many years I have collected and assembled every possible cactus. Since the cactus family is the truly american plant-family, in no other continent are any members in the wild state, we find species of this family from the far north of Manitoba, Saskatchewan through the Rocky Mountains, Central America, South America as far as Patagonia.

The cactus-plants, one grows in pots in houses, are native of low altitudes and warm climates, but we must not forget that we can grow the natives of high altitudes and cold regions in our gardens outside.

Naturally in winter they look unsightly perhaps, shrivelled, which they must, in order to withstand the low temperatures as far as — 30F. But in June and July those plants will flower with splendor, without fertilizer and care, without topsoil, rather in poor soil. There are no leaves, the stems have taken over the work, they are called joints. The spines can be numerous or lacking, but even the spines vary in color, which often blends with the different green of the joints and with the stones and gravel underneath.

Every species and variety has been under observation for many years withstanding all winters and summers. I have tried to collect all available Opuntia family members, eliminating duplication of names and synonyms, from sources in the Americas and from the collection of species and hybrids in Germany, where Spaeth had done breeding work since 1890, of which much has been lost, and also of Haage & Schmidt.

# Abbreviations:

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals-month of bloom. Eur.-Europe, As.-Asia, Am. America.

# OPUNTIA, camanchica VI Prickly Pear Cactus Joints large. Bristles and spines yellow. Fl. Yellow on outside, yellowish-green. Colo., Tex., Ariz., Mex.

- —camanchica longispina VI Fl. Light-yellow, turning brownish.
- —camanchica major VI
  Joints very large, oval. Fl. Light yellow. Brownish center. Pink stamens.

—camanchica rubra VI
Joints large, thinner, oval. Spines fewer. Fl. Reddish-brown, on edges and outside carmine.

fragilis

Joints small, compressed.

Bright green. Bristles as whitish wool. Spines dark brown. Fl
Yellow-greenish.

—fragilis x humifusa, Smithwick Hybrid

VI Hybrid from South Dakota

Joints larger than the former, but joints thicker than humifusa.

Fl. Yellow

—humifusa, (rafinesquii
Joints dark green.
Bristles reddish-brown. Fl. Yellow, sometimes with reddish center.

—humifusa cymochila VI-VII

Joints long and broad, thinner light-green. Fl. Light yellow, with greenish sheen.

—humifusa, Apache hybrid South Dakota Spine strong. Reddish and erect. Fl. none. Sterile hybrid.

—imbricata (arborescens) Tree Cactus
Joints round-ribbed. Taller growing. Fl. Purple-red.

New Mexico. Arizona

—polyacantha (missouriensis) V-VI Spiny prickly Pear
British Alberta, N. Dak., Okla., Tex., Utah
Joints Light green. Spines large, strong. Fl. Yellow, very silky.

—polyacantha lemon V-VI Fl. Bright lemon.

—polyacantha orange V-VI Fl. Orange. Darker center.

—polyacantha carmine V-VI Fl. Carmine.

—polyacanta brachyclada V-VI Joints shorter. Spines whitish. Fl. Golden yellow.

—polyacantha pachyclada rosea Joints rounder. V-VI Fl. Pink to rose.

--polyacantha spirocantha V-VI
Joints large. Spines twisted, Fl. Golden with darker center.

-Rafinesquii, see humifusa

—pollardi VI Dakota
Joints small, Bright green. Fl. Yellow with flash of scarlet.

- —rodantha (utahensis) VII Nebr. Colo. Utah Joints deep green. Bristles reddish-brown. Fl. Carmine red. Silky.
- —rodantha pisciformis VII Fl. Light carmine with deep red stamens.
- —rutila VII Wyo., Utah, Ariz., Cal. mts. Fl. Pink to red. Silky.
- --vulgaris VI East. N. Am., Mass., along coast to Ga., Fla.

Joints light green. More or less without spines. Bristles fine. Yellowish. Short. Fl. Pale yellow.

The following are of the Hedgehog Cactus Type:

CORYPHANTHA, vivipara VI Hedgehog Cactus (Mammillaria vivipara) Man., Brit. Alb., to Minn. Colo., Kansas Little ball, 3 to 5 in. high. Fl. Purple. Fr. Green.

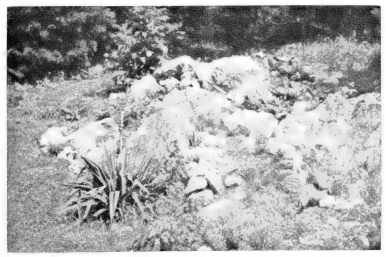
NEOBESSYA, missouriensis VI S. Dak. to Kans., Colo., and Tex.

Little ball, 3 to 4 in. high. Fl. Yellow. Pale orange. Fr. Red.

See my article on hardy cactus in "Horticulture." June 1954

All Cactus plants

1.00



OPTUNIA IN LEDGES

# HARDY HERBACEOUS PERENNIALS

Varieties marked \* are suitable for rock-gardens.

Each Plant: .50 — Unless Otherwise Specified

ACONITUM, Fischeri 2 to 3' IX-X Spikes of large, dark blue flowers.

—Sparks' Variety. 5 to 6' VI Blue.

AJUGA Bugle Plant

- -\* genevensis alba, 6in. V-VI
- ---\* genevensis rosea. V-VI
- —\* reptans. 6 in. V-VI Blue flowers.

ALYSSUM Basket of Gold

- —\* saxatile compactum. 1' IV-V Showy masses of yellow flowers. (3 in. pots)
- —\* saxatile citrinum. Lemon colored.

ANCHUSA Alkanet

—Myosotidiflora, 1 to 1½' IV-V Bright blue flowers,

\*ANEMONE Japanese Anemone

—hupehensis splendens.  $1\frac{1}{2}$ '
Pale mauve flowers.  $(2\frac{1}{2} \text{ in. pots})$ 

—\* pulsatilla, 8 to 12 in. IV-V Pasque-Flower Lilac purple.

—\* pulsatilla rubra.

Dark red form.

AQUILEGIA Columbine

- —alpina superba. 12 in. IV-V Deep blue. Strong grower.
- \* canadensis, 1½' V-VI Red and yellow,

-Long-spurred Hybrids, 2 to 3' V-VI Mixed. Fine for cutting. ARABIS Rock Cress -\* alpina. 5 in. IV-VGray-green foliage. White flowers. (3 in. pots.) \*ARENARIA (Sagina) —Verna caespitosa, V-IX Moss Sandwort Mossy cushion. White flowers. ARRHENATHERUM, bulbosum Eur. Variegated variegatum French Raygrass Little tufts of yellow stripes. 1.00 ASCLEPIAS, tuberosa, 2 to 3' Butterfly Plant Brilliant orange scarlet. VII-IX ASTER, amellus 1 to 2' VIII Summer Aster Light blue. -\* alpinus VIAlpine Aster Low and bushy. -- \* alpinus albus VIWhite Alpine Aster Clear white flowers, -novae belgiae 2 to 3' New York Aster Michaelmas Daisy -Aurore  $\mathbf{X}$ Rose pink. -Archbishop  $\mathbf{X}$ Large flowers. Blue.  $\mathbf{X}$ -Blue Eyes Clear blue. -Royal Blue Dark blue. **Dwarf Hybrids** -dumosus dwarf hybrids 12 to 18 in. IX —Countess of Dudley Clear pink.

-Marjorie Rose pink.

—Niobe Pure white.

—Victor
Clear lavender blue.

New England  $\mathbf{x}$ -novae angliae 4 to 5' Aster Tall purple flowers.  $\mathbf{x}$ -Harringtons Pink Pink flowers.  $\mathbf{x}$ -Mt. Rainier White flowers. False Spirea ASTILBE, Arendsi hybrids 2' VII Astilbe \_\_Deutschland White -Fanal Deep rich garnet. -Queen Alexandra Soft pink. False In digo BAPTISTIA, australis 3 to 4' Lupine-like flowers. Blue, Mallow \*CALLIRHOE, involucrata VII-IX Rosey purple all summer. Creeping. Marsh Mairgold CALTHA, palustris 12 in. IV For moist places and along bogs and streams. Yellow. Carpatian Bluebell \*CAMPANULA, carpatica 1' VII Light blue. Large bells. --\* Carpatica alba VII White bells Rellflower VI-VII -persicifolia 2' Large, cup-shaped blue flowers. —persicifolia alba 2' Large, cup-shaped white flowers, -\* poscharskyana 6 in. VII-IX Blue. Very low. —portenschlagiana VIII-X Very low and small dainty. Blue, CATANANCHE, coerulea 18 in. VI-VII Cupids Dart Grass like leaves. Stems with blue flowers. CENTAUREA, montana 2' IX Perennial Cornflower Violet-blue flowers. \*CERASTIUM Snow-in-Summer

VI

-tomentosum 6 in.

Gray foliage. White flowers. (3 in. pots.)

\*CERATOSTIGMA, plumbaginoides 6 to 8 in. Blue Plumbago Dwarf and spreading. IX-X Dark blue

CHELONE, lyoni 2 to 3' VII-IX Rosy flowers.

Turtlehead

CHRYSANTHEMUM 1' IX Cushion Varieties

—Chiquita Yellow.

-Mahogany Dark red-mahogany. 3' Large flowering.

-Algonquin Yellow.

-Aladdin Coppery bronze.

# Hybrid Korean, late fall

# HEATHERFELLS STRAIN

Flowering in October as the last flowers of the season.

Hardy, resistant to any winter, keeping green down to the ground in summer and in dry weather.

Sun star, daisy-type light yellow Pink star, daisy-type yellow center, like Cosmos Red star, daisy-type yellow center, cerisered Blush star, daisy-type yellow center, light pink White star, daisy-type vellow center, double rayflowers Peach star, daisy-type yellow center, pastel peach color Bronze star, double daisy-type pastel bronze Yellow star, daisy-type

Apricot star, daisy-type apricot Spoon star, daisy-type mahogany, spoon petals

Other colors are in developing and as soon as the hardiness in

the rigorous climate of Northern New England is proven, they will be released.

The Arctic Daisy CHRYSANTHEMUM, Arcticum 1 to 1½' IX-XI

Multitudes of white flowers. Attractive foliage.

Korean Daisy -Koreanum 2' X-XI White, changing to light pink. Golden center.  $(2\frac{1}{2}$  in pots.)

—maximum 2 to 3' VI-IX Shasta Daisy
Large white flowers. Maximum white fringe. Fringed petals half
double. Very fine.

CIMICIFUGA, racemosa simplex 3 to 6'

Tall spikes of white flowers VII-VIII

Very stately.

Bugbane

Black Cohosh

CLEMATIS, integrifolia 2' VI-VII Blue, long-stemmed flowers.

White, blue and purple shades,

COREOPSIS, lanceolata grandiflora 2 to 3' VI-XI Graceful stems with golden yellow flowers.

DELPHINIUM, belladonna VI-IX

\*DIANTHUS, caesius superbus 10 in.

The hardiest blueish grass-like leaves.
Flowers pink.

VI

Larkspur

Leopardbane

DICENTRA, eximia 12 in. VI-IX Fringed Bleeding Heart Fernlike foliage, rose flowers.

-eximia alba VI-IX White Fringed Bleeding Heart With white flowers.

—formosa alba 15 in. VI-IX White Pacific Bleeding Heart Fern-like foliage, Blueish. White flowers.

—spectabilis 2' V Bleeding Heart Graceful for early spring. Rose, Leaves die down in summer.

DICTAMNUS, fraxinella albus 2 to 3'
White flowers.
VI-VIII

Rosy purple with deeper-colored veins.

Gas Plant
Ditttany

DIGITALIS, ambigua 2' VI-VII Yellow Foxglove Small yellow flowers.

—purpurea 3' VI-VII Purple Foxglove
Purpurea gloxiniaeflora and white forms.

DORONICUM, caucasicum 18 in. Yellow flowers like daisies IV-V

—plantagineum excelsum 2 to 3'
IV-V
The best so far for our winters and summers. Flowers large and deep yellow.

**EPIMEDIUM** 

Barrenwort

Hardy, shade loving, with handsome foliage and delicately lovely flowers.

VII-IX

--\* macranthum niveum 5 to 10 in. Snow-white flowers. IV-V

ERYNGIUM, amethystinum 2'

Blue Thistle

Blue thistle flowers.

\*EUPHORBIA, cyparissias 10 in. Fine foliage. V Spurge

Flowers yellow umbels.

-\* myrsinites 10 in. V
Flowers yellow. Larger leaves, blueish-green.

FESTUCA, ovina glauca 10 in. VI

Small. Blue grass growing in tufts. Very beautiful in ledges.

FILIPENDULA, hexapetala 2' VI-VII

Meadowsweet

Foliage fern-like. Pink buds and souble white flowers in dense umbels.

GALAX, aphylla 10 in. VI

Large heart-shaped leaves. Glossy, bronze-mahogany in winter.
Flowers, white.

GENTIANA, cruciata 1' VI-VII Light blue, Gentian Gentian

—septemfida lagodechiana 4 in. Himalayan Gentian Deep blue, Low and creeping. .75

—asclepiadea 1 to 2'

Willow Gentian

.75

—pyrenaica 6 in.
Dark blue. Low growing.

Alpine Gentian .75

-tibetica 1' Tibeti Gentian
Light blue, Small flowers. .75

\*GYPSOPHILA, repens 6 in. VI-VII White. Low and spreading.

Babys Breath

W 70 111 40 1 TIT

Rosyveil

-\* Rosenschleier 10 in. VI-VII Rose-pink. Rosyveil.

# Helleborus. Christmasrose. Winterrose. Sneezeroot. Hellebore.

Rannunculaceae. Buttercup Family

White flowers, reddish tinged when passing, Leaves evergreens,

HELLEBORUS, niger Fl. XI-III

-niger praecox FL XI-II

-niger maximus, (altifolius), (major) Largest flower. Reddish-purple flowers. Leaves evergreens.

#### -orientalis FI II-III-IV

Mostly as variety atrorubens, colchicus atropurpurea ruba. Best location in half-shade with evergreen shrubs, or under floweringtrees, with such exposures to the sun that in winter it gets the rays and warmth of the light without the burning winds.

A good precaution is a box with an appropriate glass cover to keep the deep freezing off. Humus, good loam, some line and bonemeal is the best fertilizer. Once planted they do not like to be disturbed. The place should be also in such a way to stay moist in the summer heat.

Planting time best in spring for rooting during summer, before buds form in late fall, Keep mulched with leaves, peatmoss, to protect the roots from deep freezing.

> Plants in 5 and 6 inch pots with well established roots for good transplanting success.

# HEMEROCALLIS

**Daylilyhybrids** 

Many varieties are available, just to name a few:

OPHIR **SIRIUS** WINSOME GLORIANA FULVA ROSEA CHICARO MASTERLY DESIGN MONTE AUGUST PIONEER DEBUTANTE WHITE LADY KAIIN HESPERUS PINK LUSTRE MONGOL **PICARDY** HYPERION AUTUMN RED

VI-VII-VII Orange V-VI Golden vellow VI Creamy yellow VI Brilliant vellow VII-VIII Pastel rose VII Large orange Bronze yellow inside VII-VIII Yellow bronze VIII Yellow and reddish VII Yellow bronze streaks VII Light yellow, white VII Golden VIII Golden yellow Pinkish streaks VII Golden, darker inside VIII Orange VII-VIII Canary yellow VIII-IX Large red

\*HEUCHERA, 1½' V-IX
Large pink flowers and fiery red.

Coral Bells

HIBISCUS 4'

Summer Mallow Marvels

Moscheutos Hybrids (B. & A. Giant-flowered Marsh Mallows) Separate colors, white, pink, crimson.

HOSTA, japonica (lancifolia) 2' Japanese Plaintainlity
Narrow leaves. VII-VIII
Spikes of violet flowers.

- undulata 2' VII-VIII
   Leaves wavy, white edges. Spikes of violet flowers.
- —coerulea (ovata 2' VII-VIII Blue Plaintainlily Leaves broad. Blue flowers.
- -aureo-marginata 1' VII-VIII

  Leaves yellow-spotted, with green stripes. Flowers violet.
- —plantaginea (subcordata 2' VIII-X Fragrant Plantainlily Large leaves. Light green. Flowers white, Very fragrant.
- HYPERICUM, buckleyi 6 in. VI-VII

  Very dwarf. Creeping. Good for sunny places. Masses of yellow flowers.

  From the Great Smoky Mts.
- \*IBERIS, sempervirens 10 in. IV-V Candytuft White flowers.
- -\* sempervirens Little Gem 6 in. Small compact growth. IV-V
- -\* Snowflake 2' IV-V
  Pure white.
- INULA, helenium 6' VII-VIII Elecampane
  Tall stems with yellow sunflowers for moist places, along pools.
- \*IRIS, cristata 4 in. IV-V Crested Iris
  Small form of Iris. Dainty light blue flowers.
- —germanica 2 to 3' V Bearded Iris In different colors.
- --kaempferi 2 to 3' VII Japanese Iris

For wet and moist places.

Double purple.
Single purple.
Single red.
Double red.
Single white,

Single striped white-purple.

—pseudacorus 2' V Yellow Swamp Iris Along water and swampy places. Large yellow flowers. Very easy to naturalize

-\* pumila 6 to 8 in.

Dwarf Iris

Purple. Yellow. White

#### VARIOUS IRIS

—sibirica 2 to 3' V-VI
Purplish-blue flowers, borne in clusters.

—Perry's Blue 3 to 4' VI Clear blue flowers on stiff stalks.

—Snow Queen 2 to 3' VI Large, snow-white flowers.

KIRENGESHOMA, palmata VIII-IX

Native to Japan
18 to 24 in, high with palmata, lobed leaves. Fl. yellow, nodding in panicles on the end of stems.

New introduction

2.00

LEONTOPODIUM, alpinum 8 in.

Edelweiss

The famous alpine flower...VII
Hairy leaves and wooly flowerheads. Grayish white 1.00

—\* himalayense 10 in.
Similar to the former, perhaps taller growing. 1.00

LIATRIS, pycnostachya 4' VIII

Dense spikes of purple flowers.

Gayfeather

—scariosa alba 4'
Loose spikes of white flowers.

Scarlet-red flowers.

LIGULARIA, (Senecio) clivorum 3'
VIII-IX

Groundsel Ragwort

Strong growing plant with large heart-shaped leaves. Often purple, Dark golden-yellow flowers.

—var. Othello
Leaves reddish-purple in summer, Fl. Deep golden-orange,

\*LINARIA, cymbalaria 6 in. Kenilworth Ivy

All summer
Trailing and climbing with small flowers like Snapdragon.

LINUM, perenne 1 to 2' VI-IX - all summer Perennial Flax Foliage blue-gray, Fine, blue flowers.

Foliage blue-gray. Fine, blue flowers.

LOBELIA, cardinalis 2 to 3' VIII Cardinal Flower

—syphilitica 2 to 3' VIII-IX Blue Lobelia Dark blue flowers, Very prolific,

LUPINUS, polyphyllus
Hybrids of various colors.

Lupine

LYTHRUM, salicaria 3 to 4' VII-IX

Loosestrife

roseum superbum

Best pink selection. Grows best in moist soil.

\*MAZUS, reptans 2 in. VII-VIII Creeping with large flowers.

MONARDA, didyma 2 to 3' VII-VIII Beebalm, Oswega Tea Brilliant scarlet flowers. Aromatic like peppermint.

--fistulosa VII-VIII Purple Beebalm

Lilac flowers.

\*MERTENSIA, virginica 1½'

Virginia Bluebell

Clusters of nodding blue flowers.

\*MYOSOTIS, palustris semperflorens 10 in.

Forget-me-not

V-IX

Blooms a long time. Blue flowers.

\*NEPETA, mussini Catmint
Six Hills Giant 8 to 12 in. IV-VII
A decided improvement on Mussini, Plants more compact.

PAPAVER, orientale

Oriental Poppy

—Perry's White
White with maroon blotch.

-Wurtembergia Dark scarlet.

—Joyce Old Rose, Very fine variety,

PAEONIA, sinensis 2' V Peony
Many hybrids in different colors.

PHLOX, decussata 2' VII-VIII Garden Phlox Hybrids in white, red, pink, and salmon.

—paniculata, Miss Lingard VI-VII Miss Lingard Phlox Glossy leaves. Flowers in long panicles. Clear white.

-\* stolonifera 4 in. IV-V Creeping Phlox Pink flowers, Trailing, creeping.

--\* divaricata laphami 6 in. Canada Phlox

Blue, violet flowers.

PHYSOSTEGIA, virginiana 2 to 3' False Dragonhead VIII-IX var. Pink Juniata

Upright with dense spikes of pink flowers, sometimes rose. This variety was selected from all others for its dense spikes among wild plants in the Alleghany Mts.

\*POLYGONUM, reynoutria 6 to 8 in. Red Lace Plant
Red-stemmed leaves in summer. Flowers in panicles, dense and red.
Foliage turns red in fall. IX

\*PLUMBAGO (ceratostigma) 6 to 12 in. Larpentae VIII-IX

Blue Leadwort

Blue flowers (3 in pots.)

POTENTILLA, tridentata 10 in. V-VI

White

#### **PRIMROSES**

#### Primula Species

#### HARDY VARIETIES

ACAULIS, (Veris acaulis) (Vulgaris) 6 to 9 in. English Primrose Fragrant.

Flowers on long stem singly arising from center.

Yellow, white, purple, pink. .50 Coerulea, blue and violet .60

—Large flowered Hybrids in all colors, 4 in. Very large, ½ dollar size.

#### ELATIOR, (Veris) (Polyanthus)

Oxlip

Slightly fragrant. V

Flowers in umbels on long stem, later than acaulis.

Yellow, white, golden, purple, red, red hose in hose, orange, peach, amber, apricot. .50

-(polyanthus) hybrids 9 in.

Colossal, very large in all colors from white to apricot, mahogany.

OFFICINALIS, (Veris officinalis) (Suaveolens) 12 in. Cowslip Very fragrant. V-VI

Flowers in umbels on tall stems, slightly drooping.

Yellow, red, golden, pale yellow, copper, mahogany, brown amber, .50

SIEBOLDI 12 in. VI Japanese Primrose
Large flowers in loose umbels. Leaves with stems. Soft pink, white.

Primula varieties prefer partial shade to prevent the burning and wilting in summer, which weakens the plant. Rich loamy soil with moisture available in summer will give best results.

Protection in winter with brush against the sun will keep the top of the plants from burning and thawing.

These early primroses, planted on the edges of shrub or perennial plantings or in front of Rhododendron and Azalea will multiply and bloom for years and will bring the joy of spring much earlier into the garden. Interplanted with Rohrbachs Everblooming Violet they will form a groundcover with flowers in spring and again in fall, when the Violet will remind us of the coming of Spring.

There are other later flowering Primroses, which will prolong the season into summer. If you are interested, please let us know.

\*PULMONARIA, augustifolia azurea 1'

Lungwort

Attractive. Funnel-shaped. IV

Deep gentian-blue flowers—a rare color in perennials.

-saccharata 1' Spotted Lungwort Leaves spotted or mottled. Flowers from pink over blue to purple.

VI-VII

PYRETHRUM, roseum 2½' V-VI Single. White to deep red.

Painted Daisy

RUDBECKIA, laciniata VII-IX Double, Golden flowers.

Golden Glow

-Goldsturm 33'

Deep yellow flowers. Daisytype.

Coneflower

Stonecrop

SEDUM, acre Small, yellow.

VI-VII

—album Leaves green. Fl. White.

-album murale Leaves purple. Fl. Pink.

-ewersii VIII-X L. blueish. Fl. Pink.

-kamtschaticum VIII-X

L. Dark green, Fl. Orange.

-middendorfianum VII-VIII L. Small, little stems. Fl. Golden.

-rupestre

L. Blueish-gray, Fl. Yellow.

—spurium (stoloniferum) VII VII Leaves purplish. Fl. Purple-red.

-sexangulare VII L. Small. Fl. Yellow.

-spectabile VIII-IX Brilliant large umbels of red flowers.

VIII-IX -Whitehead plants

.40

## SEMPERVIVUM, arachnoidum

House Leek

L. Hairy. Fl. Red.

-globiferum

L. Smooth, yellow-green, Fl. Yellow

-tectorum

L. Large, green. Fl. Pink.

-tectorum violaceum

L. Purple-red. Fl. Reddish-purple plants

.40

SANGUINARIA, canadensis 6 in.

Bloodroot

Blueish-green leaves. IV
Stems reddish San red sta

Stems reddish. Sap red, staining. Flowers like strawberry-white.

—canadensis flore pleno 6 in. IV Multiplex Bloodroot
Very double flowers. As a bud a white snowball, opening to the
full flower. White.

2.00

\*SAPONARIA, ocymoides 6 in.

Creeping Soupwort

V-V111

Trailing with bright pink flowers.

SCABIOSA, caucasia 12 in. V-VIII

Blue Bonnet

Violet-blue flowers, also other varieties.

SHORTIA, galacifolia 6 to 9 in.

Oconeebells

Leaves like the Galax. IV-V Evergreen, turning purple-red in winter, Fl, Little bells, white.

\*STACHYS, lanata 12 in. VII

Lambs Ear

Wooly gray leaves. Low. Fl. On stems, purple.

STOKESIA

Cornflower Aster

—\* laevis (cyanea 2' VIII-X Sky-blue flowers 3 to 4 inches across.

TEUCRIUM, chamaedrys 1' VII-VIII

Germander

Light purple flowers. (3 in. pots.) Ideal dwarf hedge.

THALICTRUM, glaucum speciosissimum 3'

Meadowrue

Leaves blueish. VI-VII

Flowers yellowish, cream.

THERMOPSIS, caroliniana 4'

VI-VII

Brilliant yellow pea shaped flowers.

THYMUS, serpyllum 2 to 4 in.

Mats of dark green foliage. VII Red flowers.

—\* album 3 to 4 in. VI-VII
White form of the preceding.

Mountain Thyme

- -\* coccineus 2 to 4 in. VII
  Dark green foliage. Bright red flowers.
- --\* lanuginosus 5 in. VI-VIII Wooly Thyme Spreads rapidly. Flowers reddish-pink.
- TRILLUM, erectum 12 in. V

  Fl. Reddish-purple. Nodding.
- —erectum album 12 in. V Fl. White with dark center.
- —grandiflorum 12 in. V White Wake Robin Large white flowers.
- —luteum 15 in. V Yellow Wake Robin Yellow flowers.
- --stylosum 15 in. V Rose Trillium Pink flowers.
- —undulatum 8 in. V Painted Trillium Pink with red streaks.
- --sessile 8 in. V Mottled Trillum Mottled leaves, Flowers purple. Erect.
- TROLLIUS, europaeus 1 to 2' Double Buttercup
- TROLLIUS, europaeus (Orange Globe) 1 to 2' Double Buttercup V-VI
- —ledebouri (Golden Queen) V-VI Full double buttercup flowers.
- VERONICA, longifolia subsessilis 2'

  VII-IX

  Very deep blue flowers in spikes. One of the best blue flowering

plants.

—longifolia subsessilis Icicle White Speedwell Flowers in white spikes. VII-IX

#### FRAGRANT VIOLET

## ROHRBACH'S EVERBLOOMING (In Continued Selected Strain)

A strain of Viola odorata, the fragrant Violet, which flowers in Spring and again in Autumn, hardy resistant, fragrant. The sweet odor of the English Violet is combined with the perpetual FLOWERING from SPRING until AUTUMN. Occasional flowers in Summer, this violet bursts in bloom again in Fall like in Spring till end of November and the freezing weather. A worthwhile addition to the Fallgarden, Rock-, Herbgarden, Border. Resistant against winter-cold, summer-heat, this type was developed in selecting and breeding for Fall flowering.

VIOLA, odorata rosina 2 in.
Pink flowers.

Pink fragrant Violet
IV-IX

White flowers

## GROUNDCOVERS

## FOR SHADE AND ACID SOIL

ARCTOSTAPHYLOS, uva ursi	Bearberry .75
COPTIS, trifoliata	Goldthreat .50
EPIGAEA, repens	Trailing Arbutus 1.00
EMPETRUM, nigrum	Crowberry 1.00
VACCINIUM, vitis idaea minor	Mountain Cranberry .50
VACCINIUM, vitis idaea major	Mountain Cranberry .75
MITCHELLA, repens	Partridgeberry .50
PACHYSANDRA, terminalis	Japanese Spurge .15
POTENTILLA, tridentata	Threeleaved Cinquefoil .50
PULMONARIA, angustifolia	Lungwort .50
PULMONARIA, saccharata	Lungwort .50
VINCA, minor	Periwinkle .1525
VINCA, minor alba	White Periwinkle .1525
SARCOCOCCA, Hookeriana Humilis	Purple Blackberry 1.00
Leaves, round umbrellas on erect ste White.	em with bell-shaped flowers.
CLINTONIA, borealis 12 in. Glossy leaves, spreading as groundcov	Yellow Beadlily er. Yellow leaves and bright
	Fumitory elf out under leaves covering
Glossy leaves, spreading as groundcover blue berries.  CORYDALIS, solida (digitata) IV Fl. Purple. Leaves feathery. Seeds itse	Fumitory elf out under leaves covering aring in summer.  Wild Ginger
Glossy leaves, spreading as groundcover blue berries.  CORYDALIS, solida (digitata) IV Fl. Purple. Leaves feathery. Seeds itsee the ground very fast. Leaves disappear to the ground very fast. Purple flowers.	Fumitory elf out under leaves covering aring in summer.  Wild Ginger Ginger taste in stems and .50  Mottled Ginger
Glossy leaves, spreading as groundcover blue berries.  CORYDALIS, solida (digitata) IV Fl. Purple. Leaves feathery. Seeds itsee the ground very fast. Leaves disappear to the ground very fast. Purple flowers. Purple flowers. roots.  —shuttleworthi 4 in. V	Fumitory elf out under leaves covering aring in summer.  Wild Ginger Ginger taste in stems and .50  Mottled Ginger th Carolina. Flowers purple.

#### FERNS

DENNSTAEDTIA, punctiloba	Hayscented Fern	.50
PTERETIS, nodulosa	Ostrich Fern	.50
(STRUTHIOPTERIS, germancia) (Onoclea struthiopteris)		
OSMUNDA, cinnamonea	Cinnamon Fern	.50
OSMUNDA, claytoniana	Interrupted Fern	.50
OSMUNDA, regalis	Royal Fern	.50

### SCOLOPENDRIUM, vulgare 1'

Hearts Tongue

Single leathery fronds. Evergreen, also frilled, undulated and crested forms. These varieties collected from sources in Germany. More resistant to the continental climate of America.

1.50

VINES	
EVONYMUS  Radicans — the type of the species.	Wintercreeper
Colorata — purpleleaved in winter. minima — small-leaved. vegeta — round-leaved. carrieri — oblong-leaved.	
2 yr.	1.00
3 yr.	1.50
HEDERA, helix English pot-grown	1 Ivy Varieties .75

#### **GROUNDCOVERS**

## For DRY and SUNNY places, NEUTRAL soil.

The following plants multiply rapidly with stolons and runners, and are best suitable, where other plants or lawn fails.

#### PYRETHRUM, Tschihatschewii V-VI

# CHRYSANTHEMUM, Tschihatchewii (Pyrethrum Tsch.) (Matricaria Tsch.) (Chamaemelum Tsch.)

Small daisyflowers, white with yellow center, 3 to 4 inches high. The leaves are finely cut like milfoil and lies close to the ground, growing with runners and suckers quickly, spreading all over the surface. Good for dry places, dry walls and in place of lawn.

# MATRICARIA, oreades VI (Pyrethrum) (Chamaemelum)

Similar to the former. Leaves very finely cut. Fernlike. Flowers on single stems 10 inches high. White with yellow center.

.50

SEDUM, spurium—pink—Stonecrop	.25	VII-VIII
SEDUM, spurium—splendens—red	.25	VII-VIII
THYMUS, citriodorus—Lemon Thyme	.40	VII
THYMUS, Lanuginosus—Wooly Thyme	.40	VII
THYMUS, serpyllum—Creeping Thyme	.40	VI
Albus—white	.40	VI
Coccineus—red	.40	VI
VERONICA, rupestris—Creeping Speedwell	.40	VI

## For SHADY places and NEUTRAL soil

For SHADY	places and NEU	JTRAL s	oil
AJUGA, reptans Bugle —atropurpurea	$egin{vmatrix} \mathbf{V} \\ \mathbf{V} \end{bmatrix}$		.25 .25
ASARUM, europaeum Evergreen heart-shaped	IV-V leaves. Purple fl	Europe owers. G	an Wild Ginger ingertaste.
ASPERULA, odorata, Swe CONVALLARIA majalis, LAMIUM, maculatum, De LAMIUM maculatum albu LAMIUM, galeobdolon	Lily of the Valle	ttle .25 Go	V VII
This is a novelty for Ame cover for shade. Interp blend with its golden flo with runners like strawb	lanted with Scill wers into the blu	a or Pe	riwinkle it will
—galeobdolon florentinum	V-VI	Golde	Silverleaved n Weasel Snout
This is a variety of the duced also by me for its der trees and shrubs. Ve The silver leaves are a g chicum.	fast growing abi	lity to co	ver ground un- lation of leaves.
PHLOX, stolonifera, Creek VINCA, minor, Periwinkle VINCA, minor alba, whit VIOLA, odorata, Rohrbac	e e	.15 <b>V</b>	7 7-VI 7-VI
PYRETHRUM, Tschihatso This plant besides in su		s splendio	dly in shade.
Of ferns the following are	fast growers and	spreader	S.
DICKSONIA, punctiloba-	-Hayscented Ferr	ı	.50
PTERETIS, noduleosa—O (Struthiopteris germanic	strich Fern (a) (Onoclea str	uthiopter	.50 is)
CAMPTOSURUS, rhizoph Very interesting Fern ar Of vines or creeping shrub	nd unique.	Fern	1.00
EVONYMUS, radicans—E	vergreen Bittersw	reet	
strongplants colorata—purple vegeta—round lea carrieri—oblong l minima—small lea	aved eaved	1.00 &	1.50

radicans—the type

#### For SUNNY and MOIST places

#### LYSIMACHIA, nummularis

Pennywort

Yellow. Creeps fast and takes the place of lawn in wet spots.

TUSSILAGO, farfara 8 in. III-IV

Coltsfoot

Leaves like small rhubarb, disappearing in summer. Very fast creeper on bare soil. Yellow daisy-like. The earliest flower in spring.

RANUNCULUS, ficaria

Lesser Celandine

(Ficaria verna) III-IV

Fl. Yellow, buttercup. Leaves disappearing in summer. Multiplies rapidly with bulblets.

#### SHRUBS NOT OUITE HARDY

Good in protected places, dry and warm

ABELIA, grandiflora Mme, Goucher 3' Asia Glossy Abelia Small rosy-pink flowers. Fl. VII Caprifoliaceae

L. Glossy-green.

pots 2.50

CLERODENDRON, Trichotomum 4' Glorybower

Fl. X Asia Verbenaceae Fl. White and pink, dies back in winter. L. With unpleasant smell. Fr. Blue.

voung plants 2.00

Franklinia GORDONIA, alatamaha Fl. X Am. Large white flowers, late in fall, L. Large shiny and bronzecolored in fall.

> 12 in 5.00

ROSMARINUS, officinails Eur. Rosmarv Very fragrant as an herb, best in a cool house or cold-frame over

winter. 6 to 8 in. in pots 1.50

TAXODIUM, mucronatum 100'

Ahuehuete Mexican Cypress Pinaceae

Similar to the Swamp cypress of the South, but not hardy, only for inside, or in tubs, Fine feathery leaves like a Larch, Seed collected from the trees in Chapultepec Park in Mexico.

12 in. pots 2.00

VIBURNUM. Rhytidophyllum 10' Leatherleaf Snowball Fl. V-VI Caprifoliaceae

Evergreen, Large leaves, brown on underside, Fl. cream colored umbels.

> 18 to 24 in. 4.00

MYRTUS, communis 2 to 4' Myrtle Myrtaceae

Good house plant with rich, green leaves and occasional white. Very fragrant flowers, Leaves fragrant. The ancient plant for the bridal wreath.

> **Potplants** 2.00

The following English Holly types have proven to be fairly hardy with protection and care against the blowing winds, and against strong sunlight.

All are seedlings of own collected seeds in the mountains of Central Europe, some from heights of 2400 feet in exposed regions.

ILEX, aguifolium Eur. English Holly Dark green foliage with many spines. Erect growth and fruiting fairly soon.

> Black Forest Hessen Rhineland Baden 6 to 9 in. 3.00 9 to 12 in. 4.00

#### CACTUS varieties, CACTACEAE

#### for the north, entirely hardy outside

It is possible to grow many beautiful species and their varieties outside without cover, protection or special care.

For many years I have collected and assembled every possible cactus. Since the cactus family is the truly american plant-family, in no other continent are any members in the wild state, we find species of this family from the far north of Manitoba, Saskatchewan through the Rocky Mountains, Central America, South America as far as Patagonia.

The cactus-plants, one grows in pots in houses, are native of low altitudes and warm climates, but we must not forget that we can grow the natives of high altitudes and cold regions in our gardens outside.

Naturally in winter they look unsightly perhaps, shrivelled, which they must, in order to withstand the low temperatures as far as — 30F. But in June and July those plants will flower with splendor, without fertilizer and care, without topsoil, rather in poor soil. There are no leaves, the stems have taken over the work, they are called joints. The spines can be numerous or lacking, but even the spines vary in color, which often blends with the different green of the joints and with the stones and gravel underneath.

Every species and variety has been under observation for many years withstanding all winters and summers. I have tried to collect all available Opuntia family members, eliminating duplication of names and synonyms, from sources in the Americas and from the collection of species and hybrids in Germany, where Spaeth had done breeding work since 1890, of which much has been lost, and also of Haage & Schmidt.

#### Abbreviations:

L. leaves, Fl. Flowers, Fr. Fruit, Roman numerals-month of bloom. Eur.-Europe, As.-Asia, Am. America.

# OPUNTIA, camanchica VI Joints large. Bristles and spines yellow. Fl. Yellow on outside, yellowish-green. Prickly Pear Cactus Colo., Tex., Ariz., Mex.

—camanchica longispina VI Fl. Light-yellow, turning brownish.

—camanchica major VI Joints very large, oval, Fl. Light yellow. Brownish center. Pink stamens. —camanchica rubra VI
Joints large, thinner, oval. Spines fewer. Fl. Reddish-brown, on edges and outside carmine.

fragilis VI Brit. Columbia

Joints small, compressed. Wisc. to Ariz. and Tex. Bright green. Bristles as whitish wool. Spines dark brown, Fl Yellow-greenish.

-fragilis x humifusa, Smithwick Hybrid

VI Hybrid from South Dakota Joints larger than the former, but joints thicker than humifusa. Fl. Yellow.

- —humifusa, (rafinesquii VI-VII Joints dark green. Minn. to Kent., Mo. to La. Tex., N.M. Bristles reddish-brown. Fl. Yellow, sometimes with reddish center.
- —humifusa cymochila VI-VII

  Joints long and broad, thinner light-green. Fl. Light yellow, with greenish sheen.
- —humifusa, Apache hybrid South Dakota Spine strong. Reddish and erect. Fl. none. Sterile hybrid.
- —imbricata (arborescens) Tree Cactus
  Joints round-ribbed, Taller growing, Fl. Purple-red,
  New Mexico, Arizona
- —polyacantha (missouriensis) V-VI Spiny prickly Pear
  British Alberta, N. Dak., Okla., Tex., Utah
  Joints Light green. Spines large, strong. Fl. Yellow, very silky.
- —polyacantha lemon V-VI Fl. Bright lemon.
- —polyacantha orange V-VI Fl. Orange. Darker center.
- —polyacantha carmine V-VI Fl. Carmine.
- —polyacanta brachyclada V-VI Joints shorter. Spines whitish. Fl. Golden yellow.
- —polyacantha pachyclada rosea Joints rounder. V-VI Fl. Pink to rose.
- —polyacantha spirocantha V-VI Joints large. Spines twisted, Fl. Golden with darker center.
- -Rafinesquii, see humifusa
- —pollardi VI Dakota
  Joints small. Bright green. Fl. Yellow with flash of scarlet.

- —rodantha (utahensis) VII Nebr. Colo. Utah Joints deep green. Bristles reddish-brown. Fl. Carmine red. Silky.
- —rodantha pisciformis VII
  Fl. Light carmine with deep red stamens.
- —rutila VII Wyo., Utah, Ariz., Cal. mts. Fl. Pink to red. Silky.
- —vulgaris VI East, N. Am., Mass., along coast to Ga., Fla.

Joints light green. More or less without spines. Bristles fine. Yellowish. Short. Fl. Pale yellow.

The following are of the Hedgehog Cactus Type:

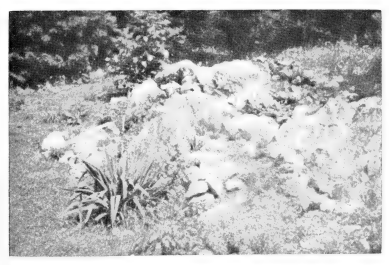
CORYPHANTHA, vivipara VI Hedgehog Cactus (Mammillaria vivipara) Man., Brit. Alb., to Minn. Colo., Kansas Little ball, 3 to 5 in. high. Fl. Purple. Fr. Green.

NEOBESSYA, missouriensis VI S. Dak. to Kans., Colo., and Tex.

Little ball, 3 to 4 in. high. Fl. Yellow. Pale orange. Fr. Red.

See my article on hardy cactus in "Horticulture." June 1954

All Cactus plants 1.00



OPTUNIA IN LEDGES



## For SHADY place

For SHADY places and NEUTRAL soil
AJUGA, reptans Bugle V .25 —atropurpurea V .25
ASARUM, europaeum IV-V European Wild Ginger Evergreen heart-shaped leaves. Purple flowers. Gingertaste.
ASPERULA, odorata, Sweet Woodruff CONVALLARIA majalis, Lily of the Valley LAMIUM, maculatum, Deadnettle LAMIUM maculatum album, White Deadnettle LAMIUM, galeobdolon V-VI Golden Deadnettle Yellow Archangel Weasel Snout
This is a novelty for America and should prove the fastest ground-cover for shade. Interplanted with Scilla or Periwinkle it will blend with its golden flowers into the blue of the others. Growing with runners like strawberries.
—galeobdolon florentinum Silverleaved V-VI Golden Weasel Snout
This is a variety of the former with silver spotted leaves. Introduced also by me for its fast growing ability to cover ground under trees and shrubs. Very tolerant to the accumulation of leaves. The silver leaves are a good background for Fall Crocus and Colchicum.
PHLOX, stolonifera, Creeping Phlox .40 V VINCA, minor, Periwinkle .15 V-VI VINCA, minor alba, white .15 V-VI VIOLA, odorata, Rohrbachs Everblooming .50 V-X
PYRETHRUM, Tschihatschewii  This plant besides in sunny places grows splendidly in shade.
Of ferns the following are fast growers and spreaders.
DICKSONIA, punctiloba—Hayscented Fern .50
PTERETIS, noduleosa—Ostrich Fern .50 (Struthiopteris germanica) (Onoclea struthiopteris)
CAMPTOSURUS, rhizophyllos—Walking Fern Very interesting Fern and unique. 1.00 Of vines or creeping shrubs the following:
EVONYMUS, radicans—Evergreen Bittersweet
strongplants 1.00 & 1.50 colorata—purple leaved in winter vegeta—round leaved carrieri—oblong leaved minima—small leaved radicans—the type

#### GROUNDCOVERS

## For DRY and SUNNY places, NEUTRAL soil.

The following plants multiply rapidly with stolons and runners, and are best suitable, where other plants or lawn fails.

## PYRETHRUM, Tschihatschewii V-VI

## CHRYSANTHEMUM, Tschihatchewii

(Pyrethrum Tsch.) (Matricaria Tsch.) (Chamaemelum Tsch.)

50

Small daisyflowers, white with yellow center, 3 to 4 inches high. The leaves are finely cut like milfoil and lies close to the ground, growing with runners and suckers quickly, spreading all over the surface. Good for dry places, dry walls and in place of lawn.

## MATRICARIA, oreades VI

(Pyrethrum) (Chamaemelum)

Similar to the former. Leaves very finely cut. Fernlike. Flowers on single stems 10 inches high. White with yellow center.

.50

SEDUM, spurium—pink—Stonecrop	.25	VII-VIII
SEDUM, spurium—splendens—red	.25	VII-VIII
THYMUS, citriodorus—Lemon Thyme	.40	VII
THYMUS, Lanuginosus—Wooly Thyme	.40	VII
THYMUS, serpyllum—Creeping Thyme	.40	VI
Albus—white	.40	VI
$\operatorname{Coccine}_{\mathbf{us}\operatorname{red}}$	.40	VI
VERONICA, rupestris—Creeping Speedwell	.40	VI

## For SUNNY and MOIST places

#### LYSIMACHIA, nummularis

Pennywort

Yellow. Creeps fast and takes the place of lawn in wet spots.

#### TUSSILAGO, farfara 8 in. III-IV

Coltsfoot

Leaves like small rhubarb, disappearing in summer. Very fast creeper on bare soil. Yellow daisy-like. The earliest flower in spring.

#### RANUNCULUS, ficaria

Lesser Celandine

(Ficaria verna) III-IV

Fl. Yellow, buttercup. Leaves disappearing in summer. Multiplies rapidly with bulblets.

#### **GROUNDCOVERS**

#### FOR SHADE AND ACID SOIL

ARCTOSTAPHYLOS, uva ursi	Bearberry .75
COPTIS, trifoliata	Goldthreat .50
EPIGAEA, repens	Trailing Arbutus 1,00
EMPETRUM, nigrum	Crowberry 1.00
VACCINIUM, vitis idaea minor	Mountain Cranberry .50
VACCINIUM, vitis idaea major	Mountain Cranberry .75
MITCHELLA, repens	Partridgeberry .50
PACHYSANDRA, terminalis	Japanese Spurge .15
POTENTILLA, tridentata	Threeleaved Cinquefoil .50
PULMONARIA, angustifolia	Lungwort .50
PULMONARIA, saccharata	Lungwort .50
VINCA, minor	Periwinkle .1525
VINCA, minor alba	White Periwinkle .1525
SARCOCOCCA, Hookeriana Humilis	Purple Blackberry 1.00

## PODOPHYLLUM, peltatum 12 to 18 in.

Mayapple

Leaves, round umbrellas on erect stem with bell-shaped flowers. White.

CLINTONIA, borealis 12 in.

Yellow Beadlily

Glossy leaves, spreading as groundcover. Yellow leaves and bright blue berries.

#### CORYDALIS, solida

**Fumitory** 

(digitata) IV

Fl. Purple. Leaves feathery. Seeds itself out under leaves covering the ground very fast. Leaves disappearing in summer.

ASARUM, canadense 3 in. IV

Wild Ginger

Heart-shaped leaves. Purple flowers. Ginger taste in stems and roots.

—shuttleworthi 4 in. V Mottled Ginger Evergreen mottled leaves. From North Carolina. Flowers purple.

ASPERULA,	Sweet Woodruff	.50
CONVALLARIA, Majalis	Lily of the Valley	.50

#### FERNS

DENNSTAEDTIA, punctiloba PTERETIS, nodulosa (STRUTHIOPTERIS, germancia) (Onoclea struthiopteris)	Hayscented Fern Ostrich Fern	.50 .50
OSMUNDA, cinnamonea	Cinnamon Fern	.50
OSMUNDA, claytoniana	Interrupted Fern	.50
OSMUNDA, regalis	Royal Fern	.50

## SCOLOPENDRIUM, vulgare 1'

Hearts Tongue

Single leathery fronds. Evergreen, also frilled, undulated and crested forms. These varieties collected from sources in Germany. More resistant to the continental climate of America.

1.50

VINES	
EVONYMUS  Radicans — the type of the species.  Colorata — purpleleaved in winter.  minima — small-leaved.  vegeta — round-leaved.  carrieri — oblong-leaved.	Wintercreeper
2 yr. 3 yr.	1.00 1.50

## HEDERA, helix pot-grown

English Ivy Varieties

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WEEPING BLUE SPRUCE

